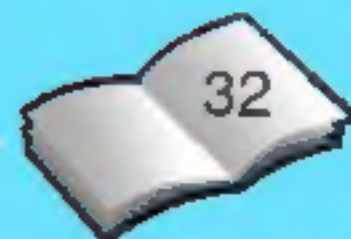
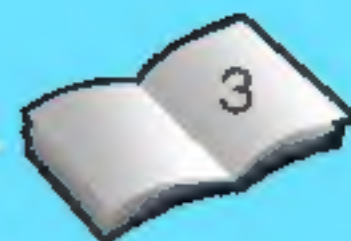
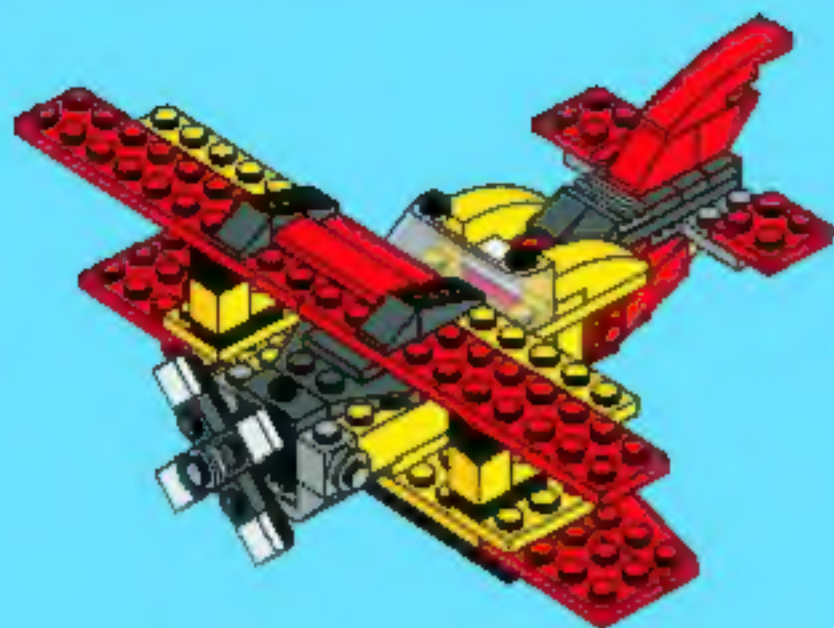


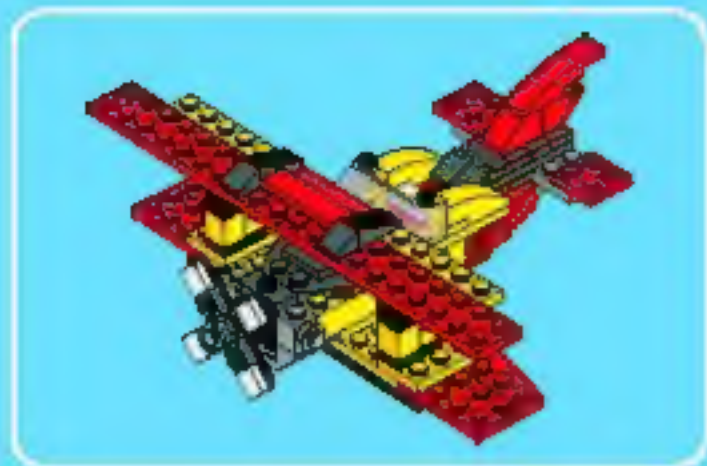


# CREATOR

5866



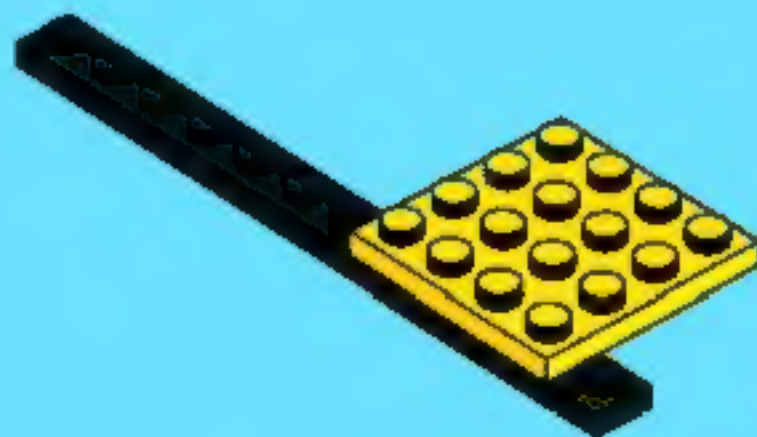




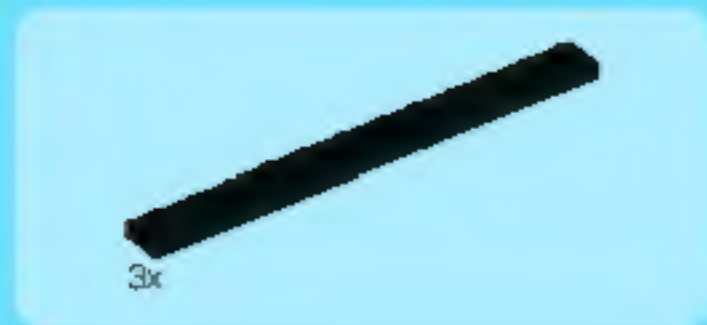
1



2



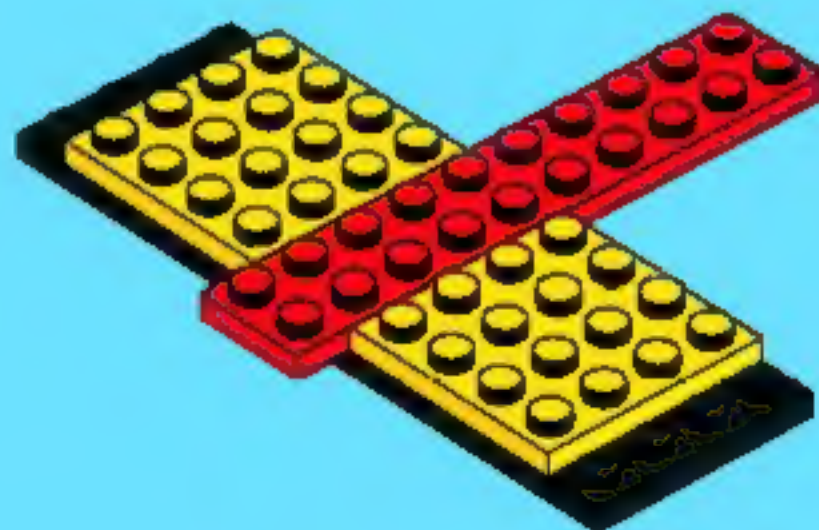




3

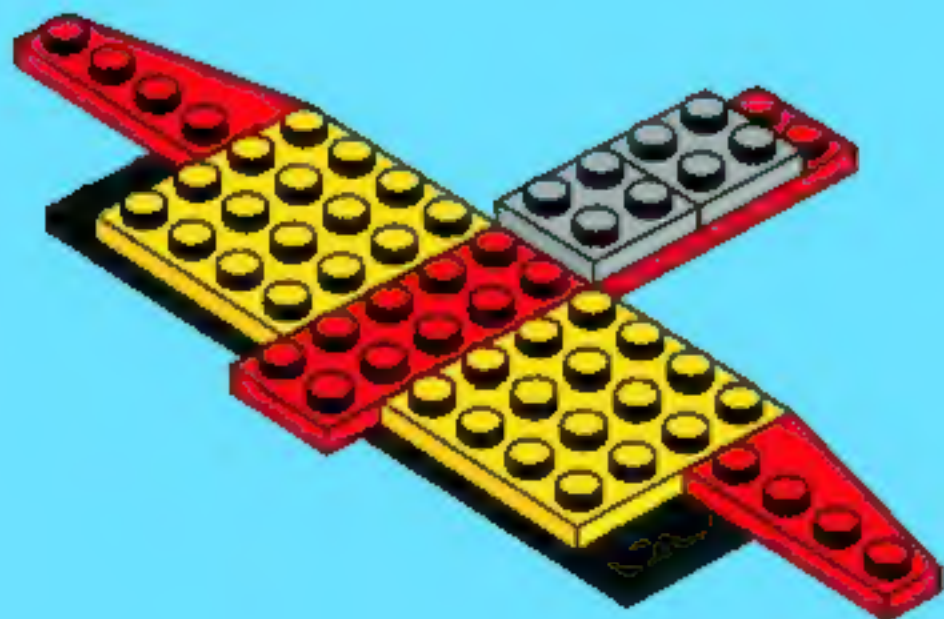


4

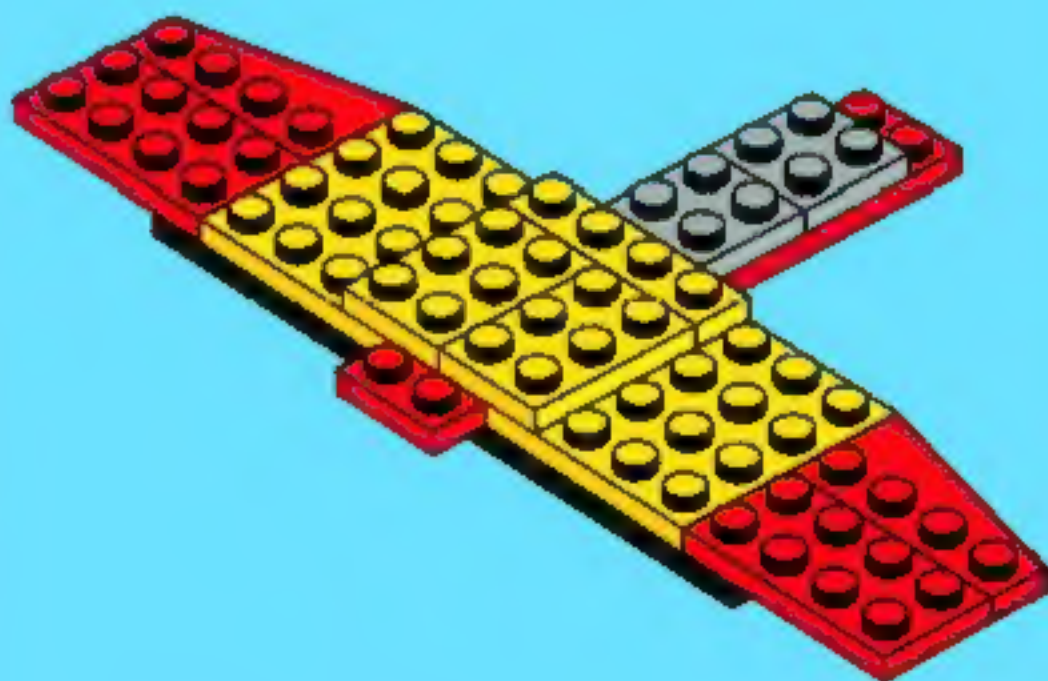




5



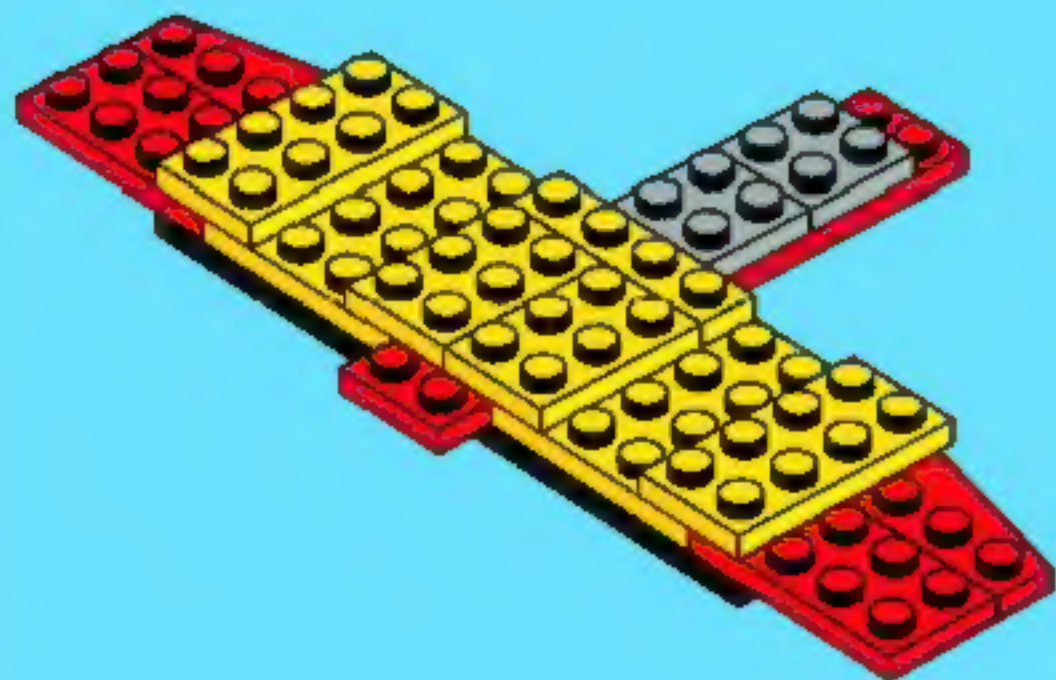
6





2x

7



6

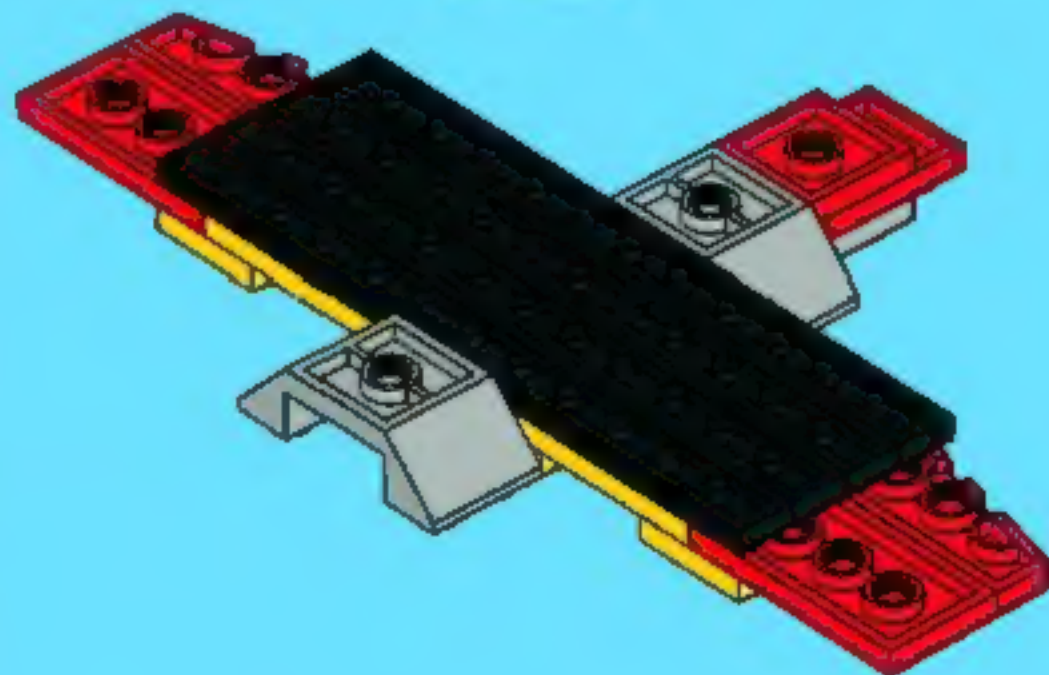


2x



1x

8

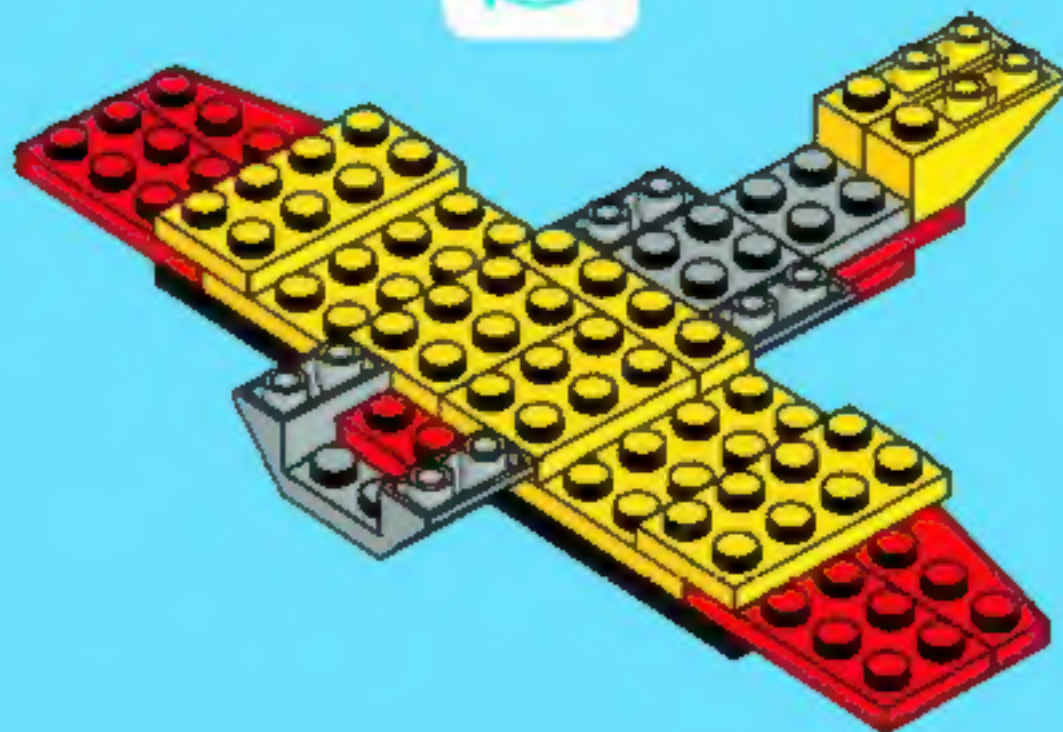






2x

9



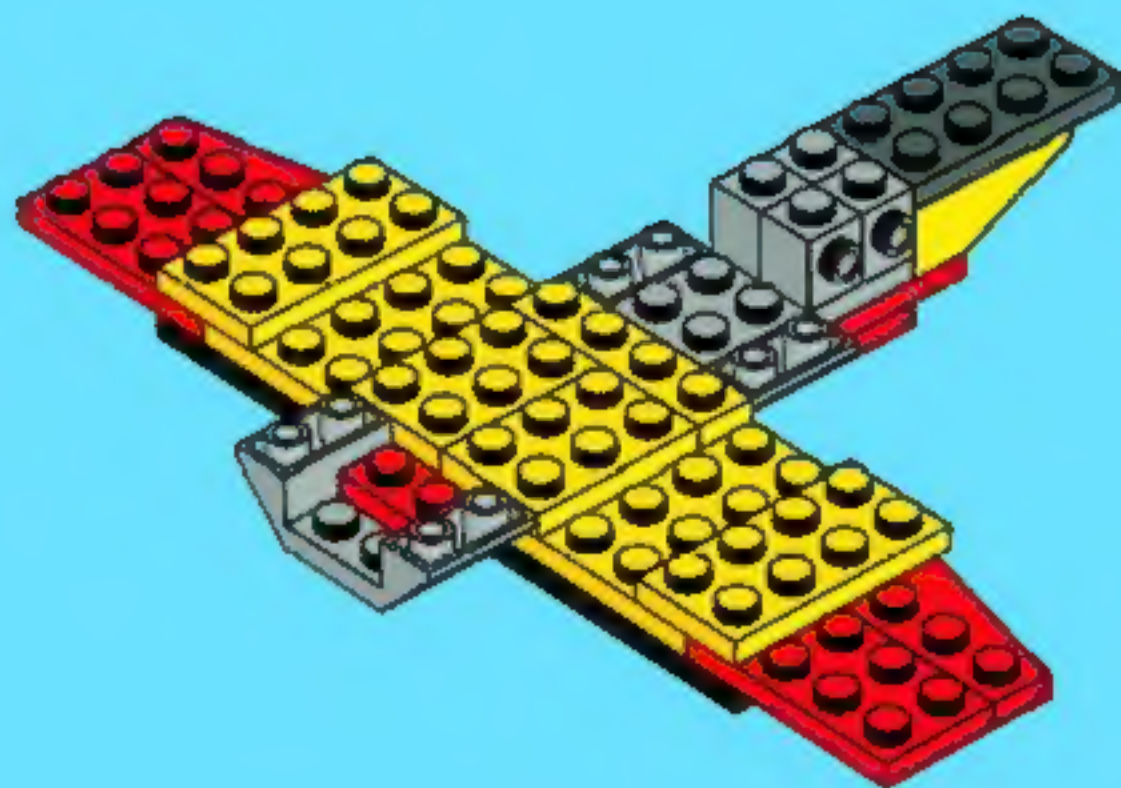


4x



1x

10





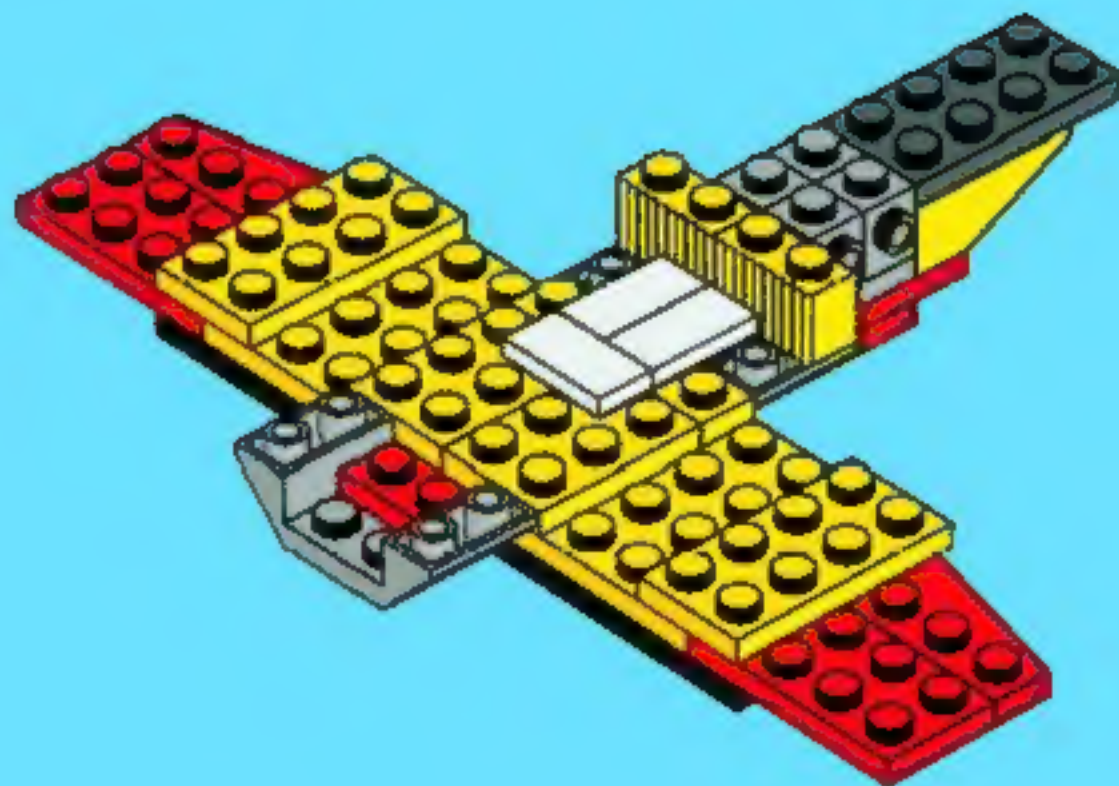


2x



3x

11



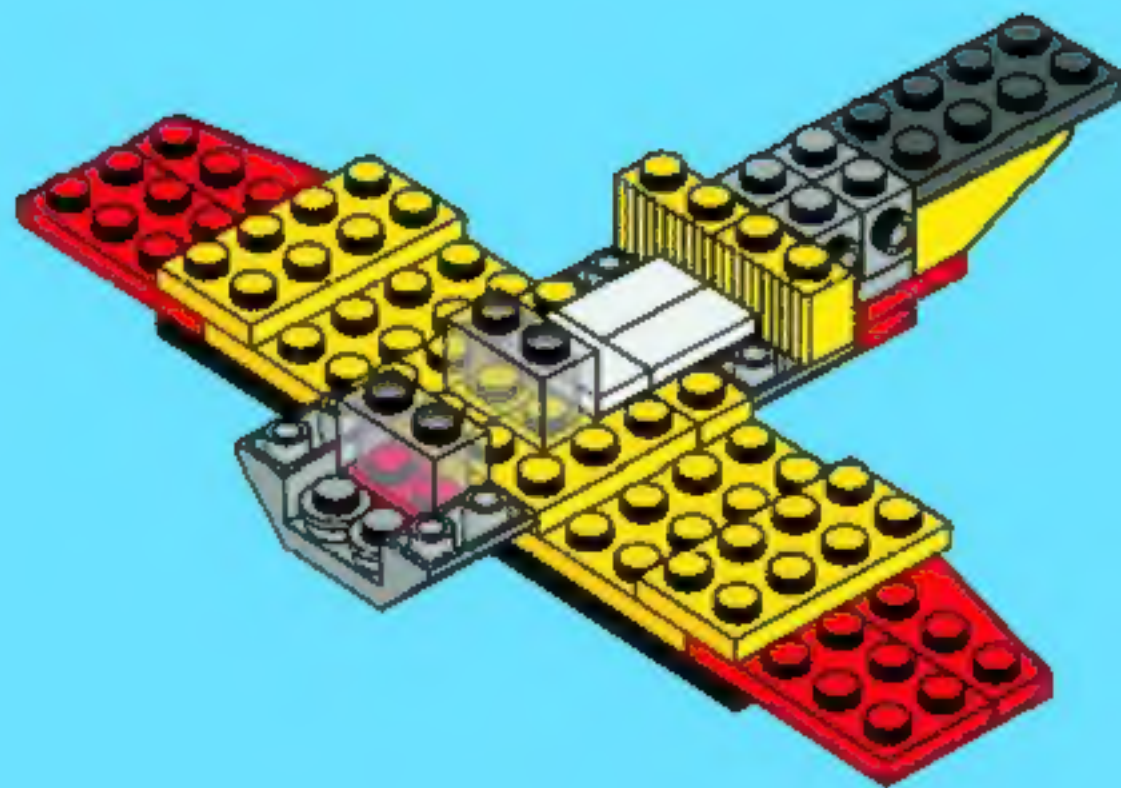


2x



2x

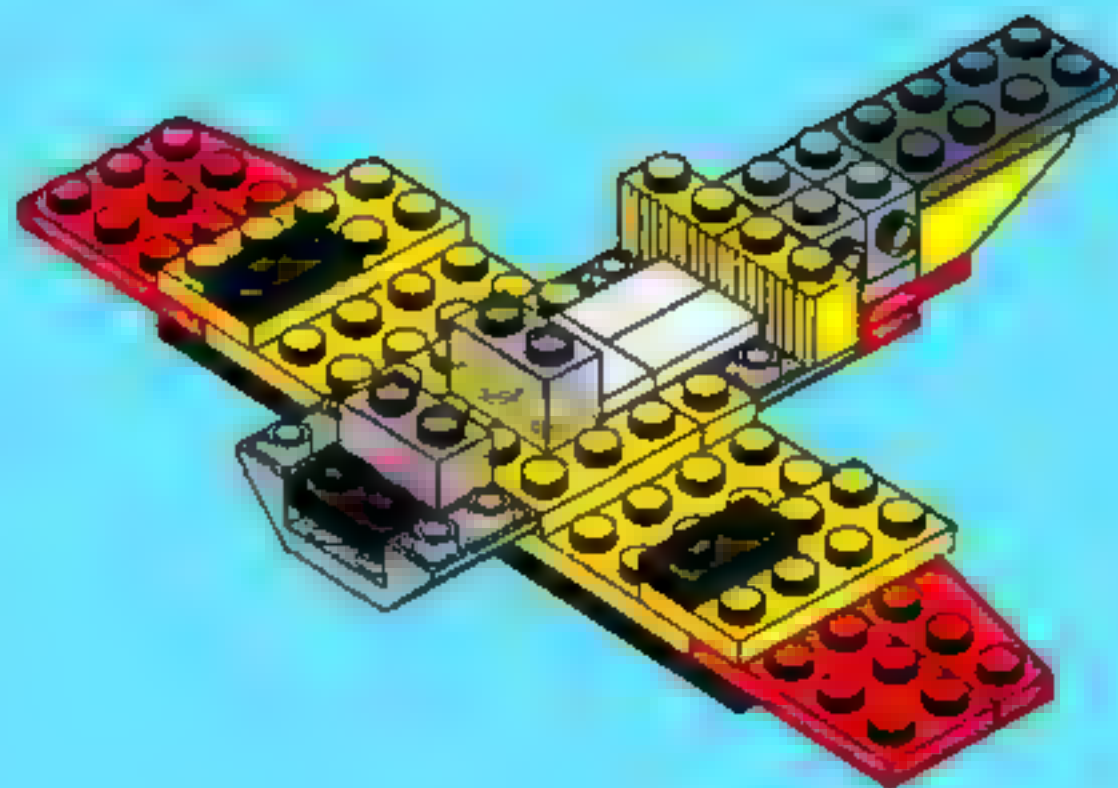
12





3x

13







1x



x

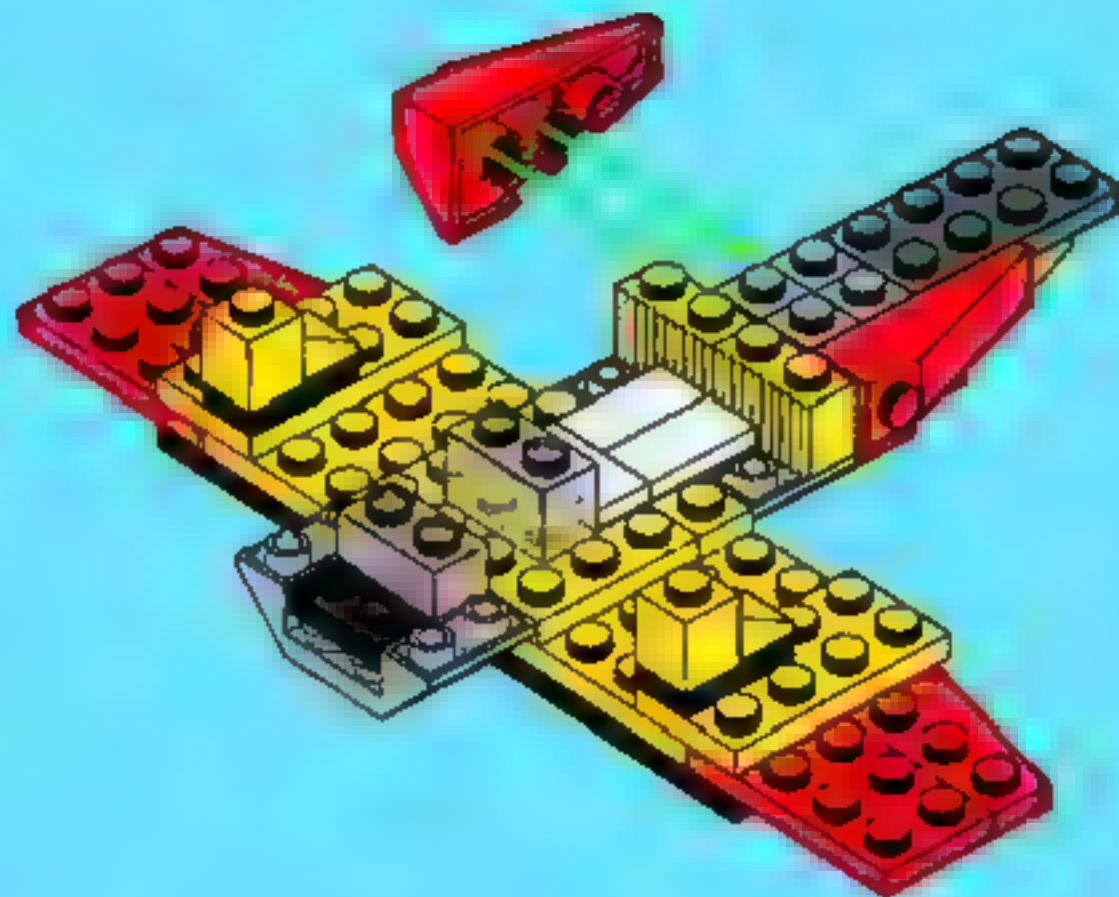


2x



2x

14



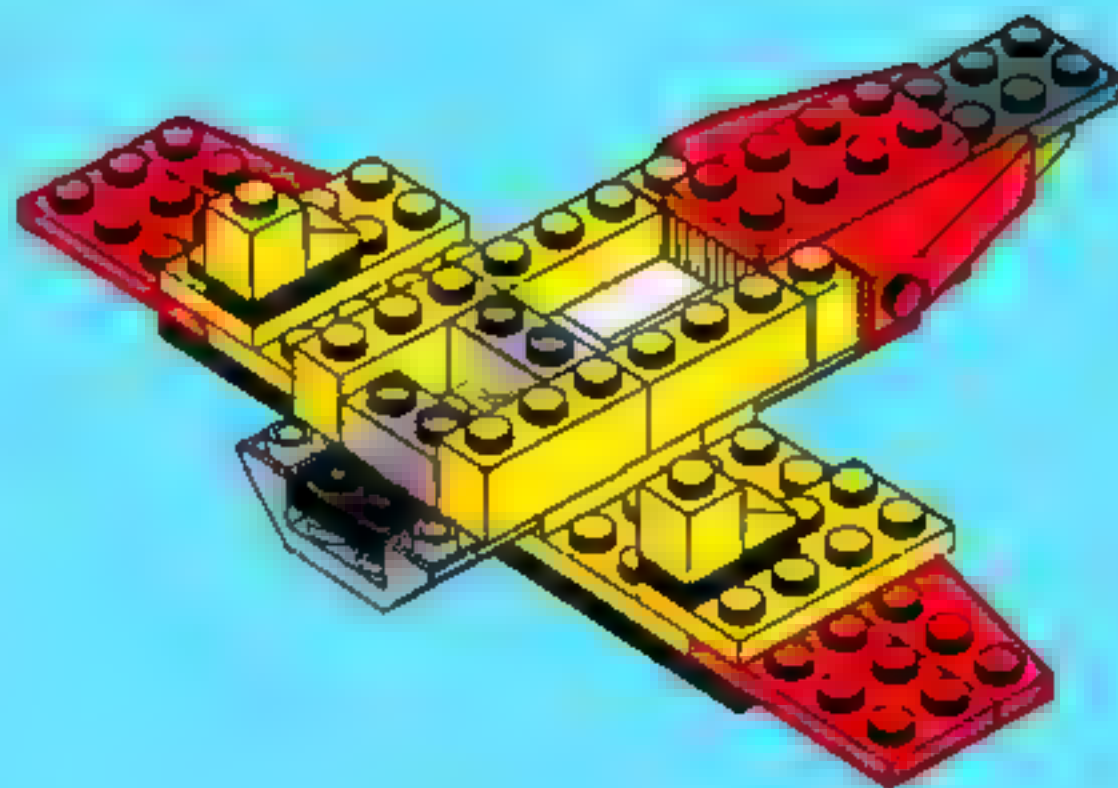


1x



4x

15





1x



1x



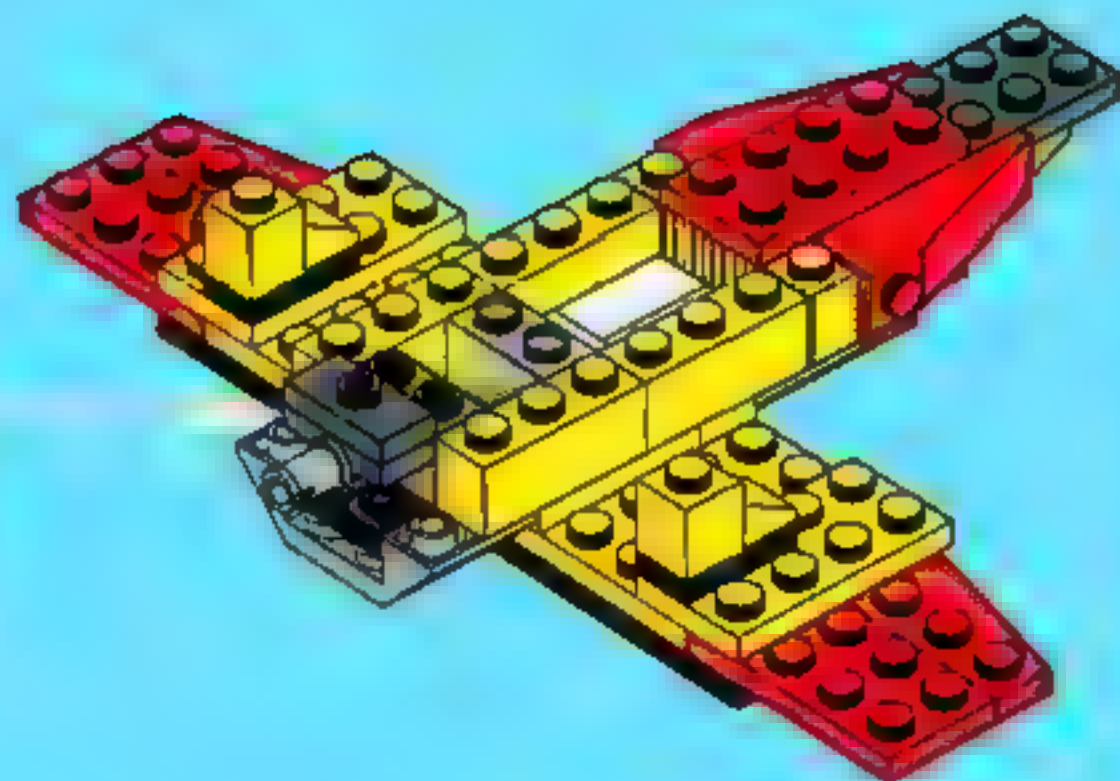
x

# 16

1



2





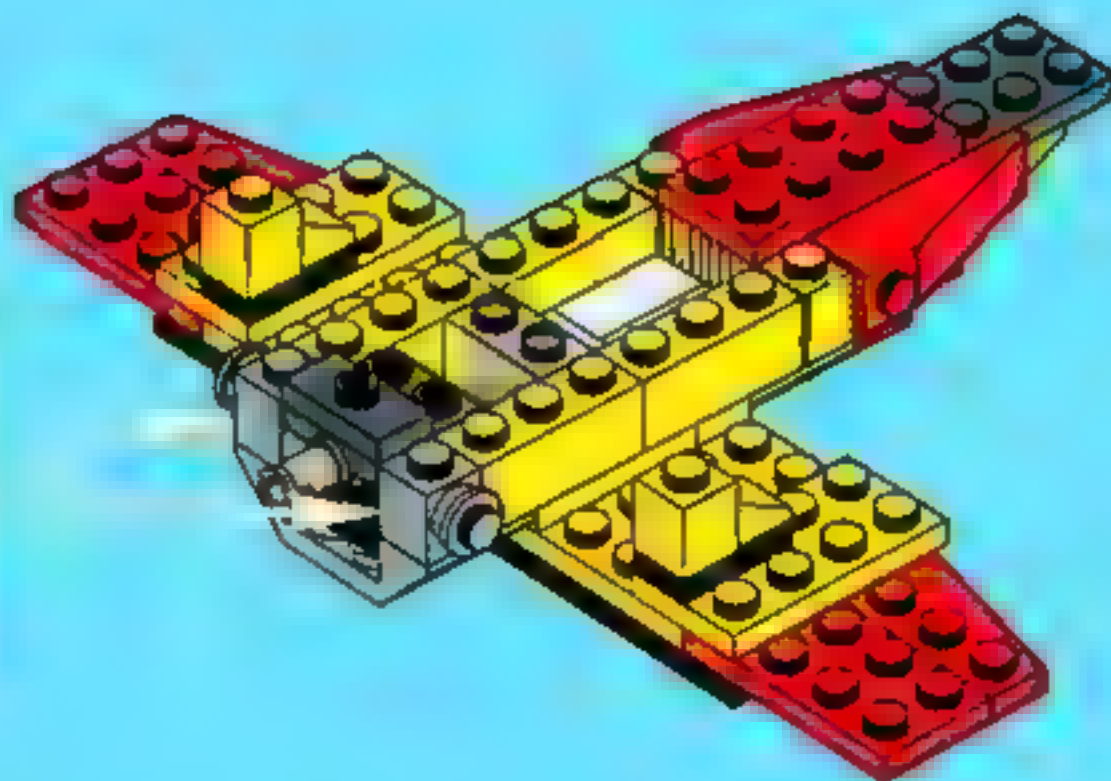


2x



2x

17



2x

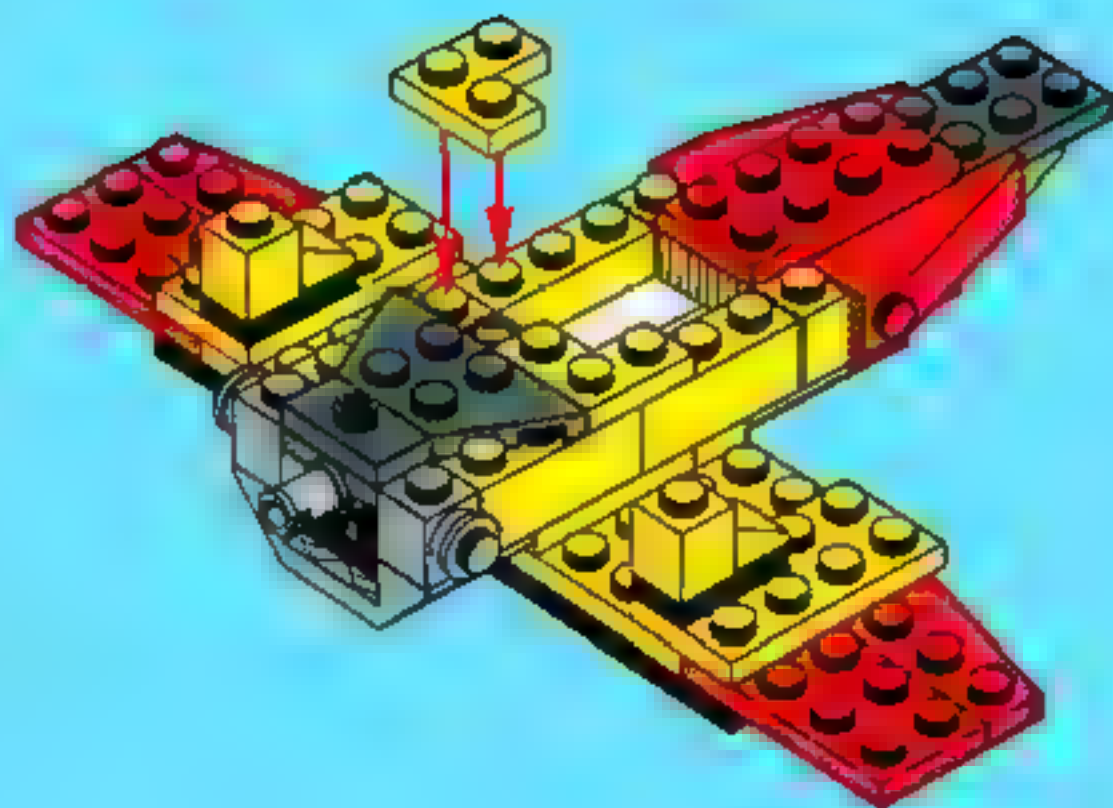


2x



1x

18



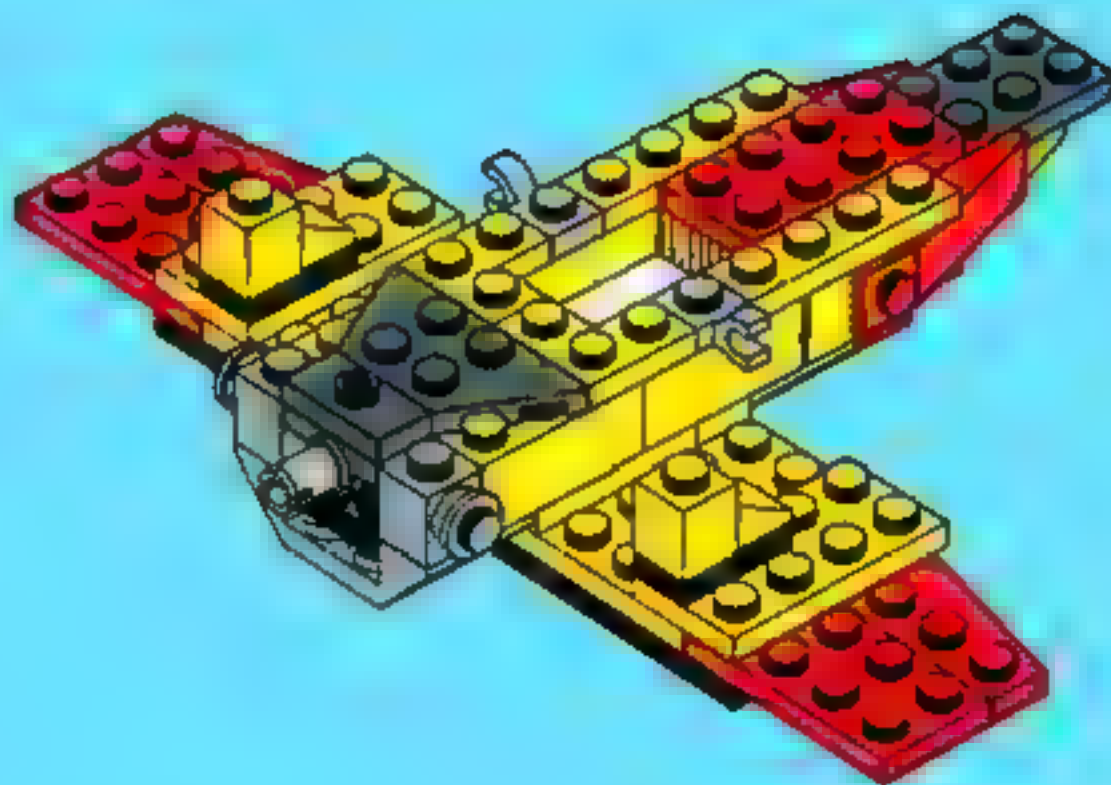


2x



2x

19





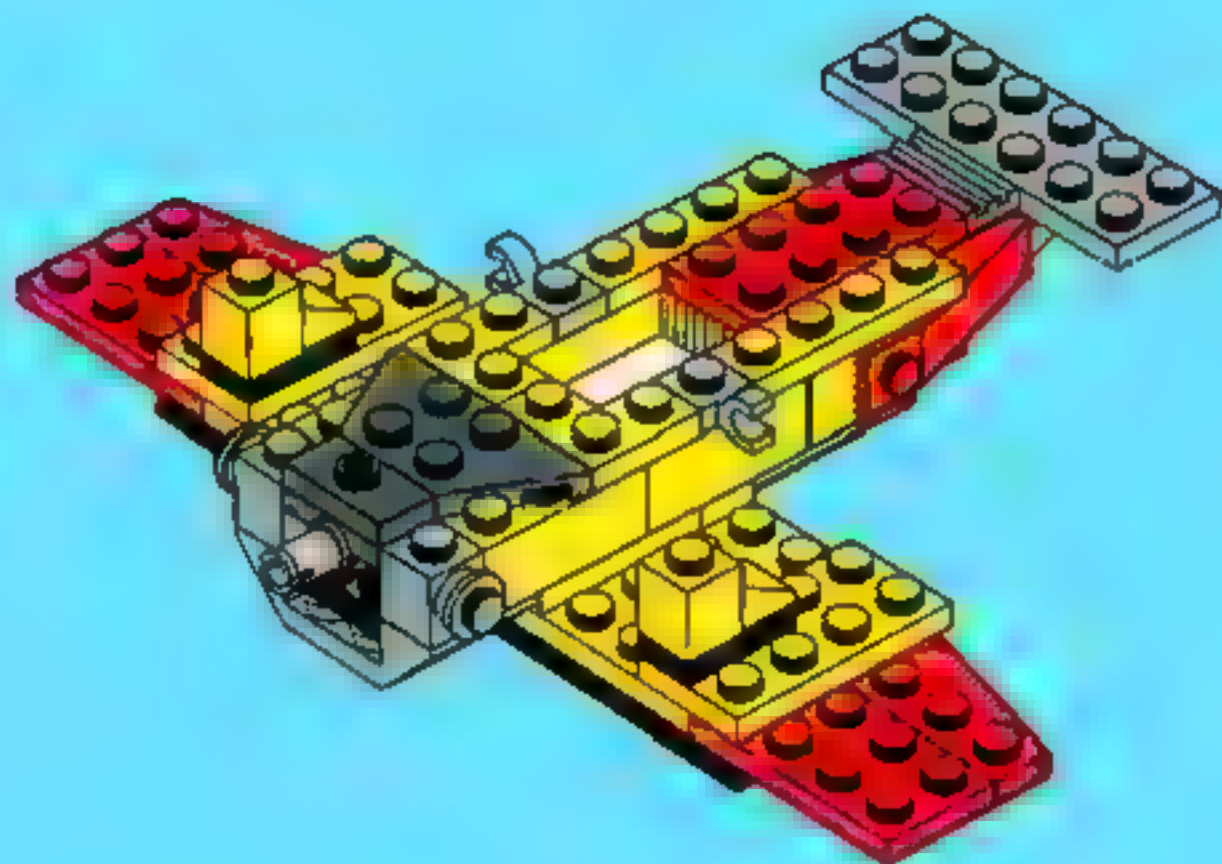


1x



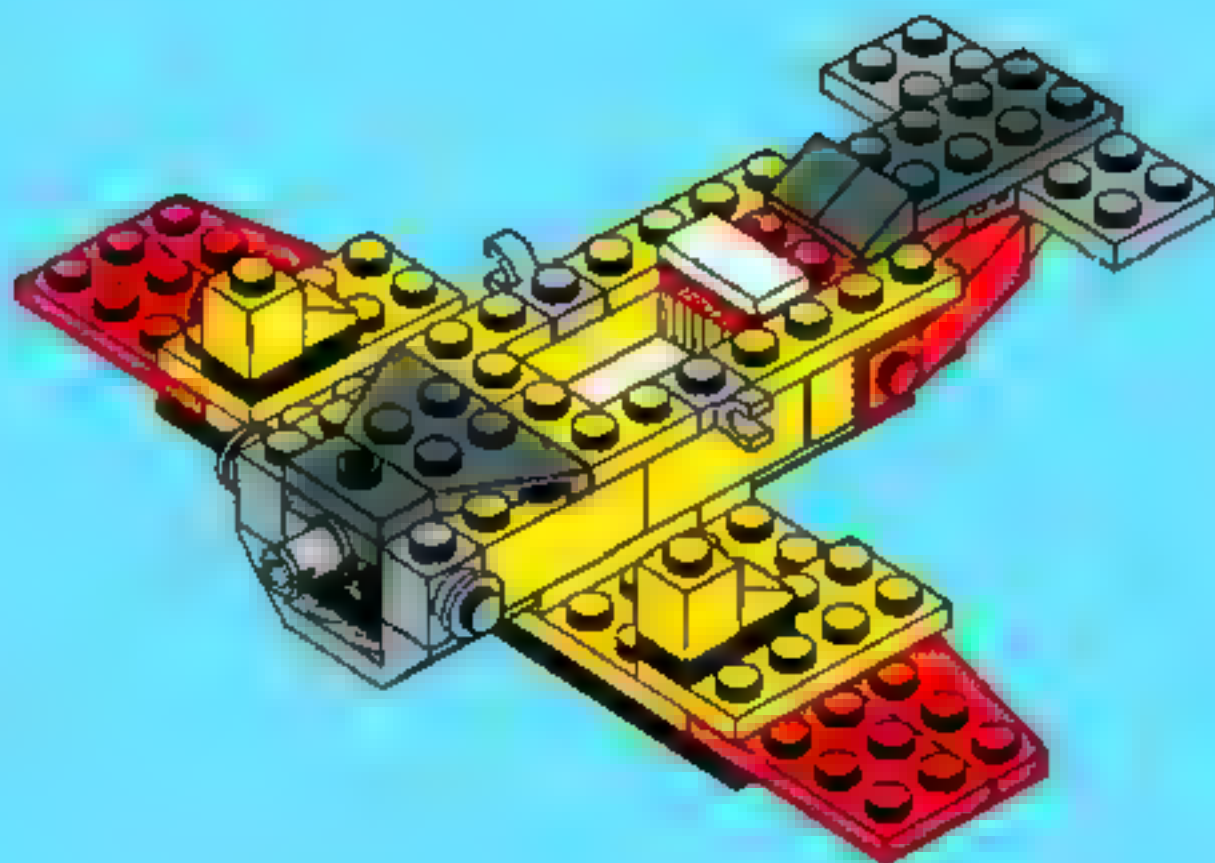
1x

20





21



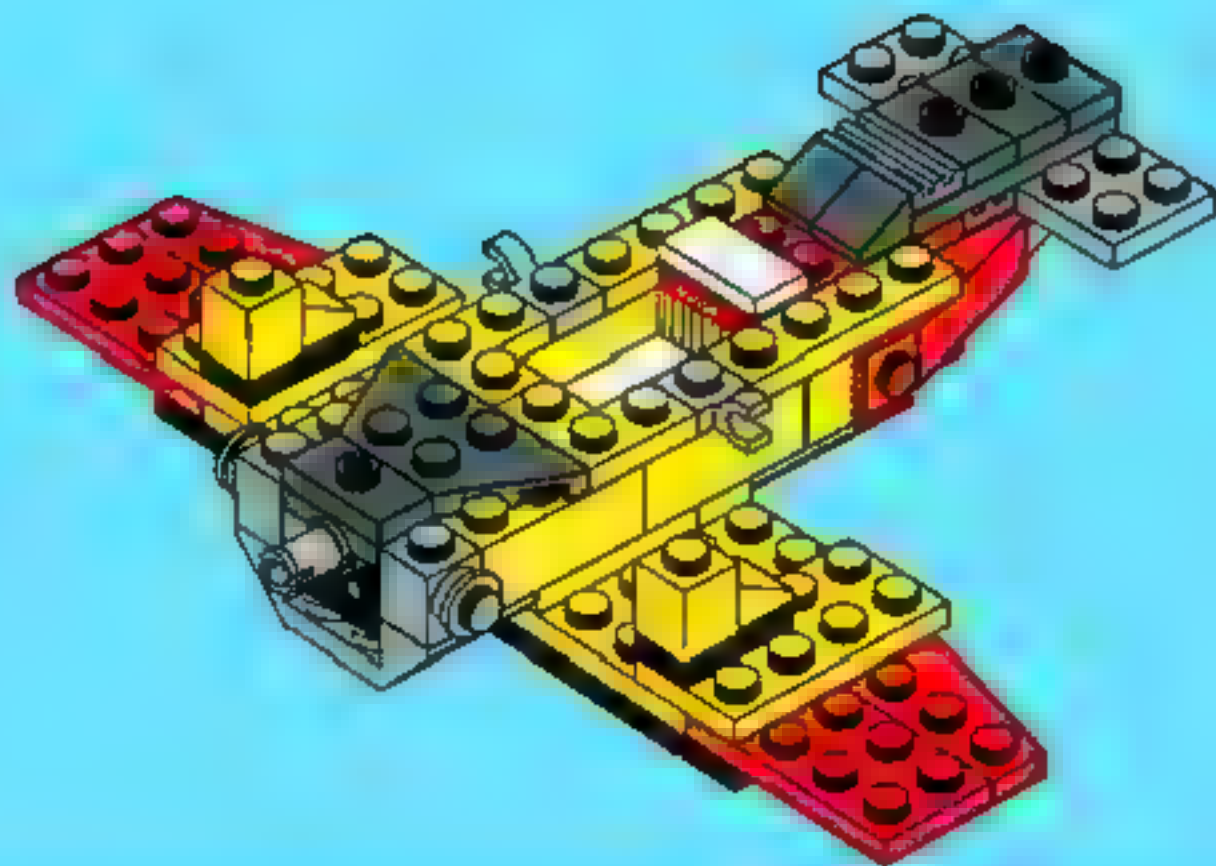


3x



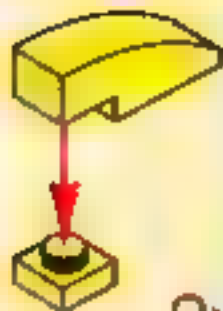
x

22

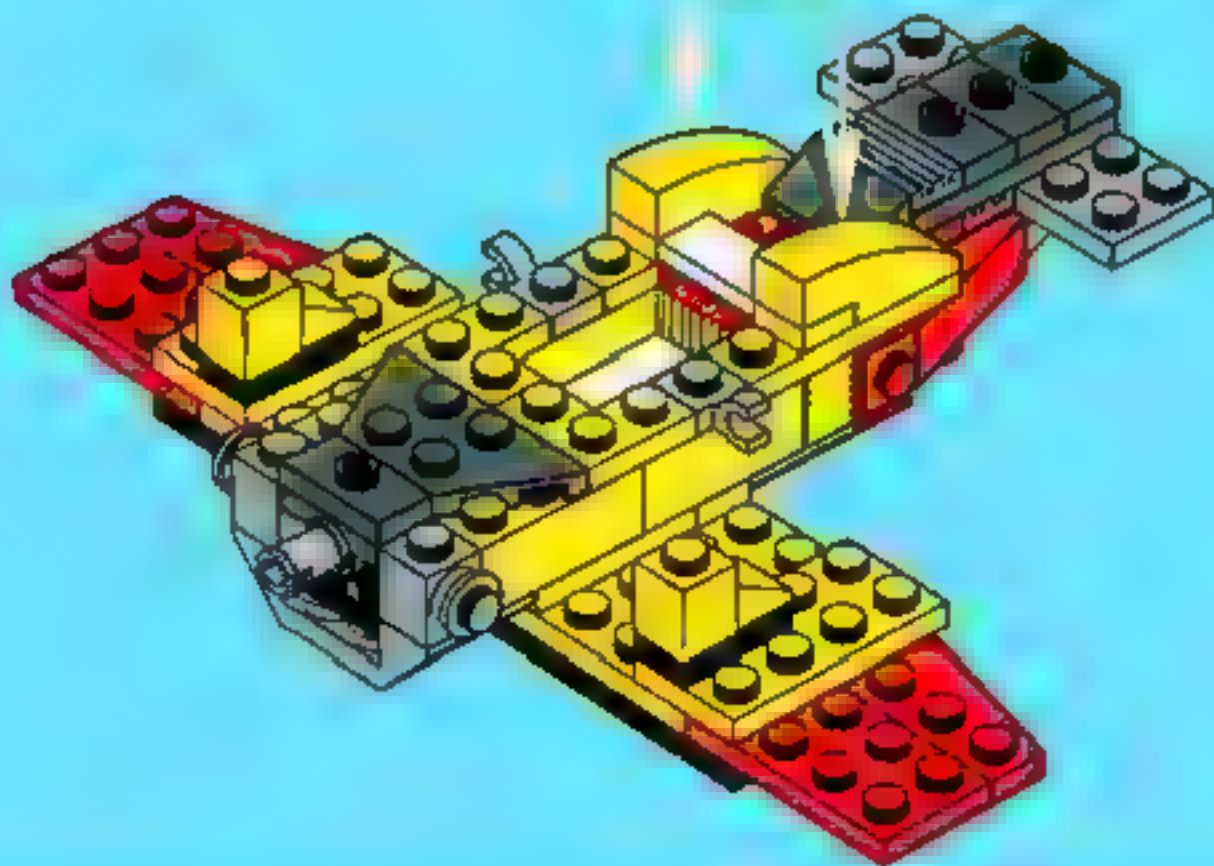




23



2x

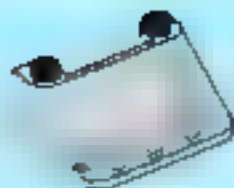




1x

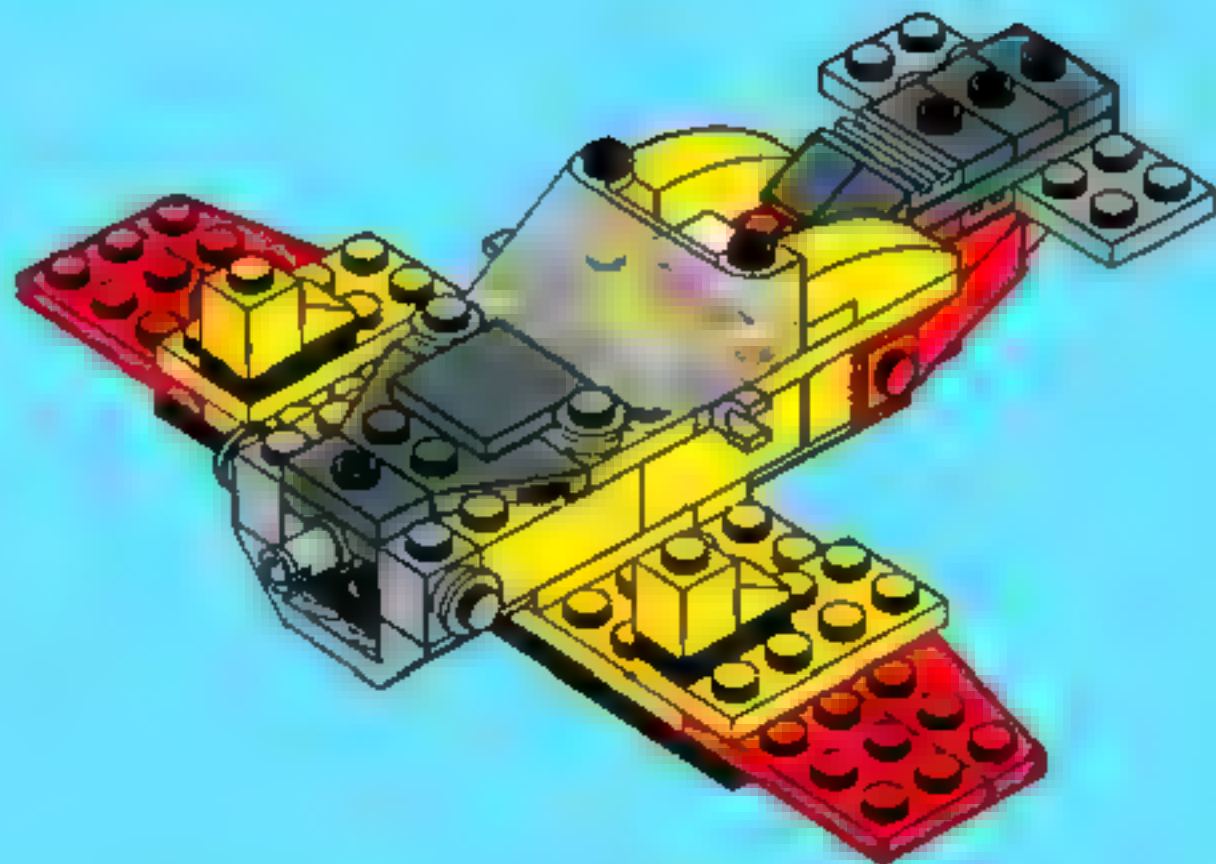


2x



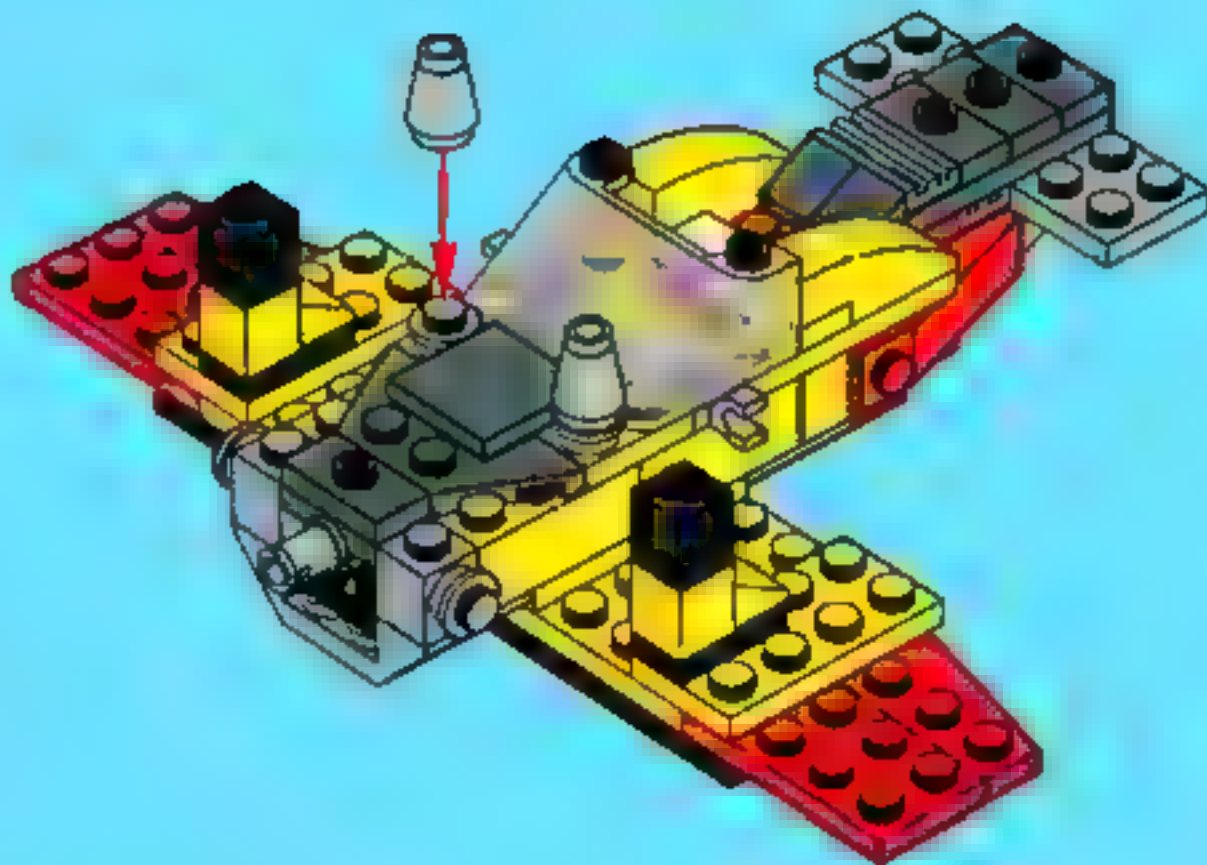
1x

24





25





1x

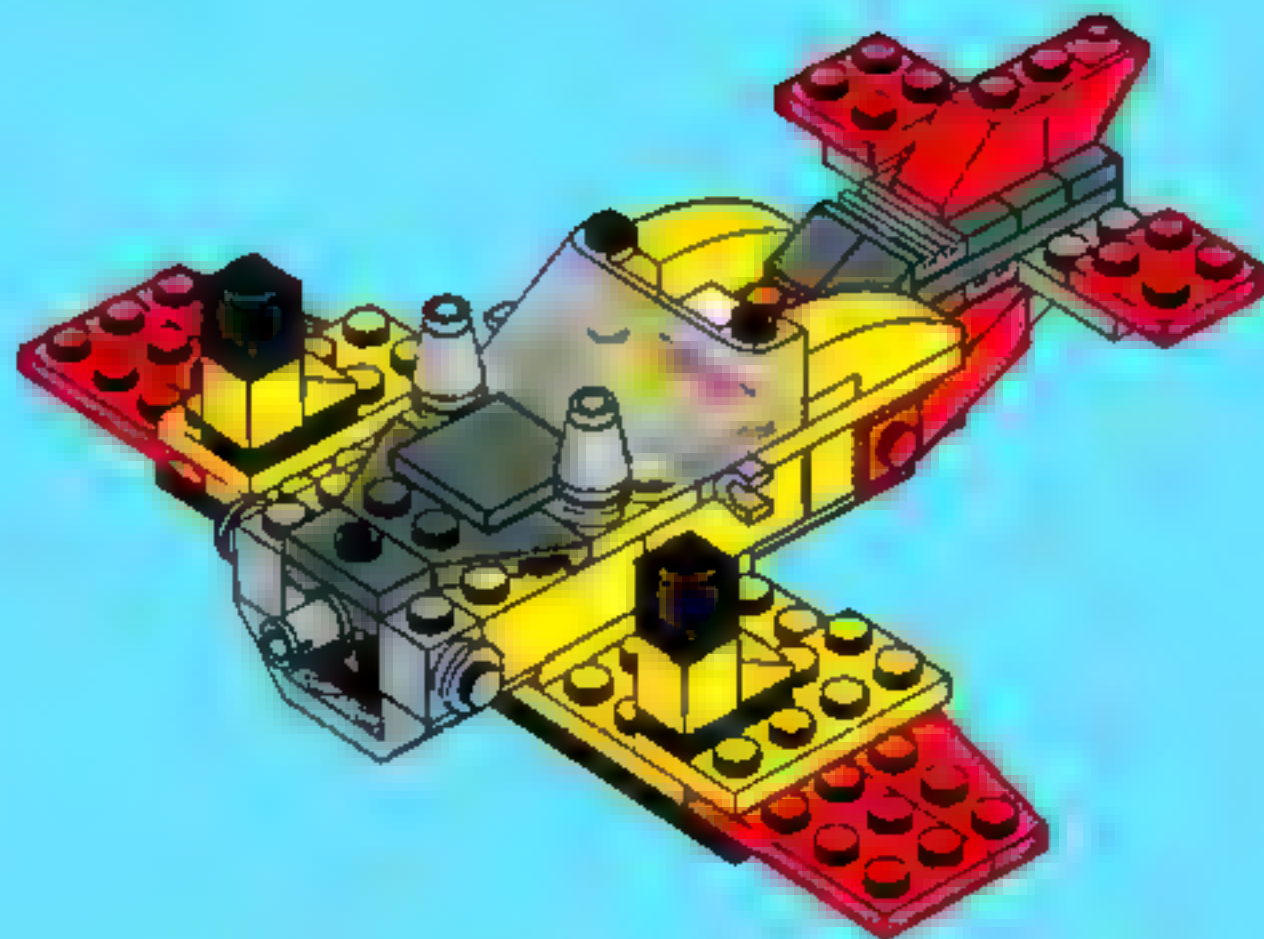


1x



2x

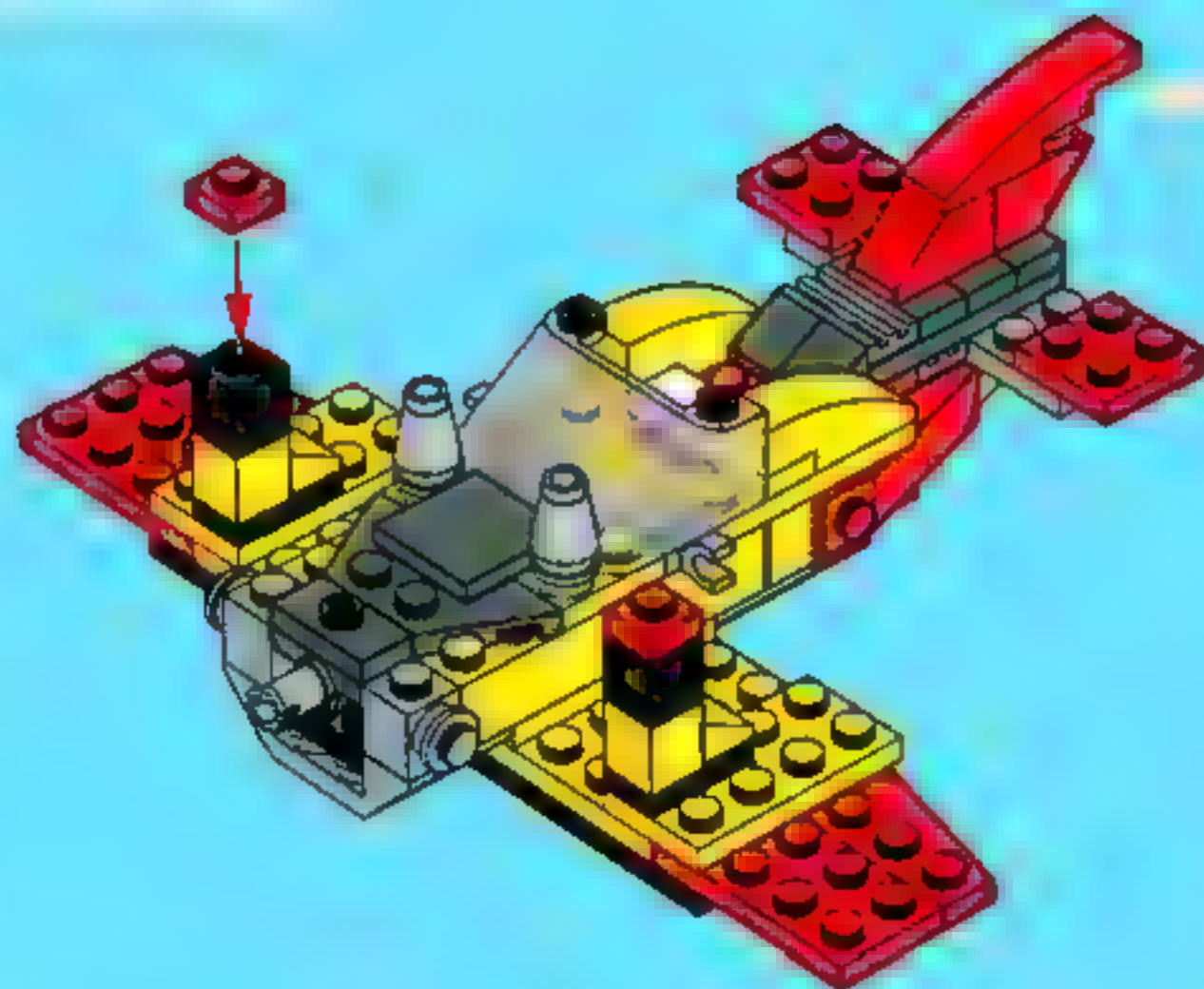
26

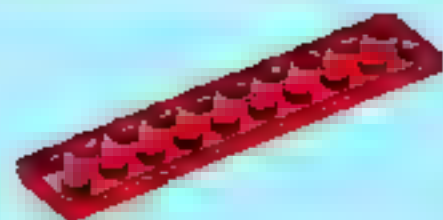






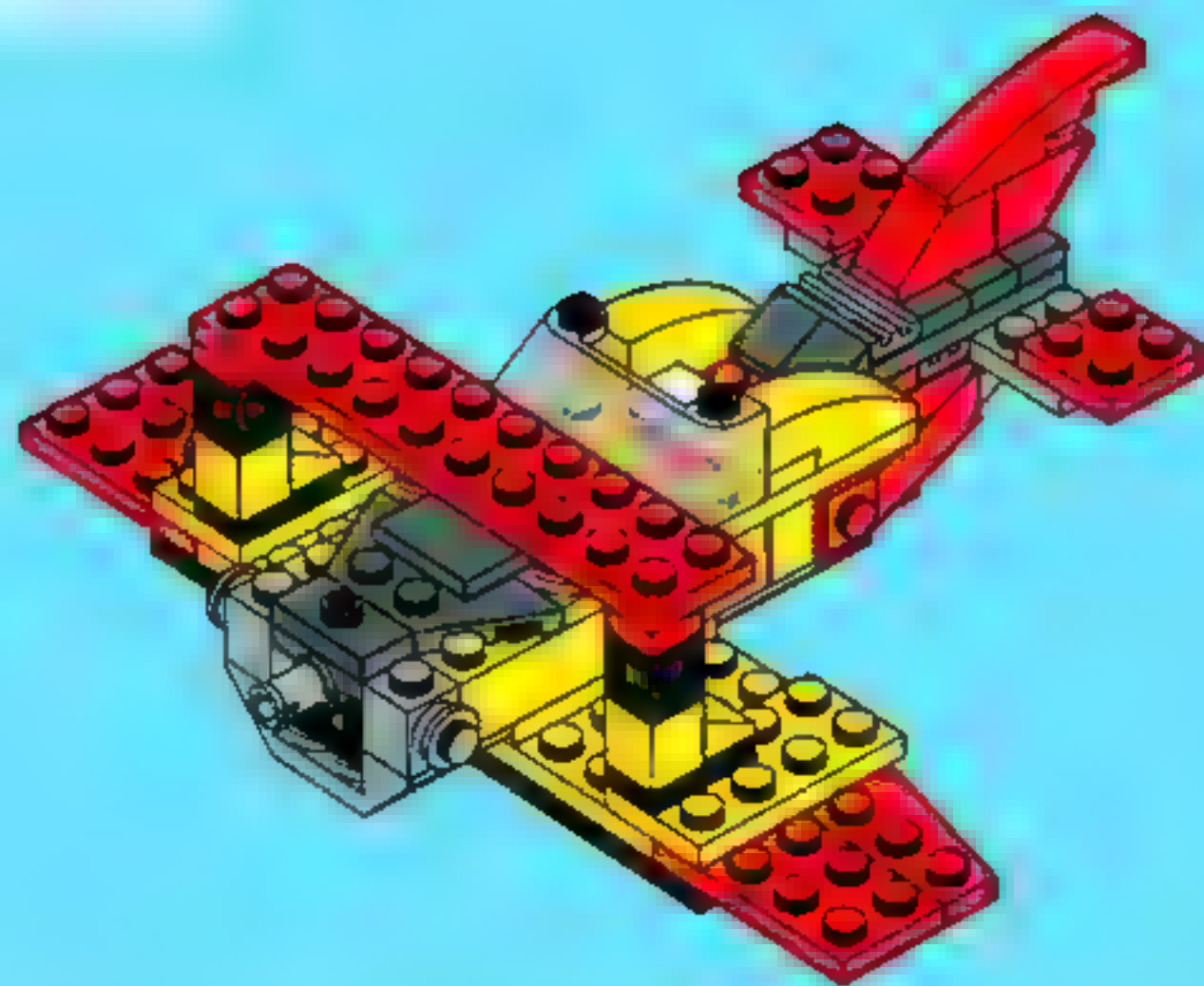
27





1x

28



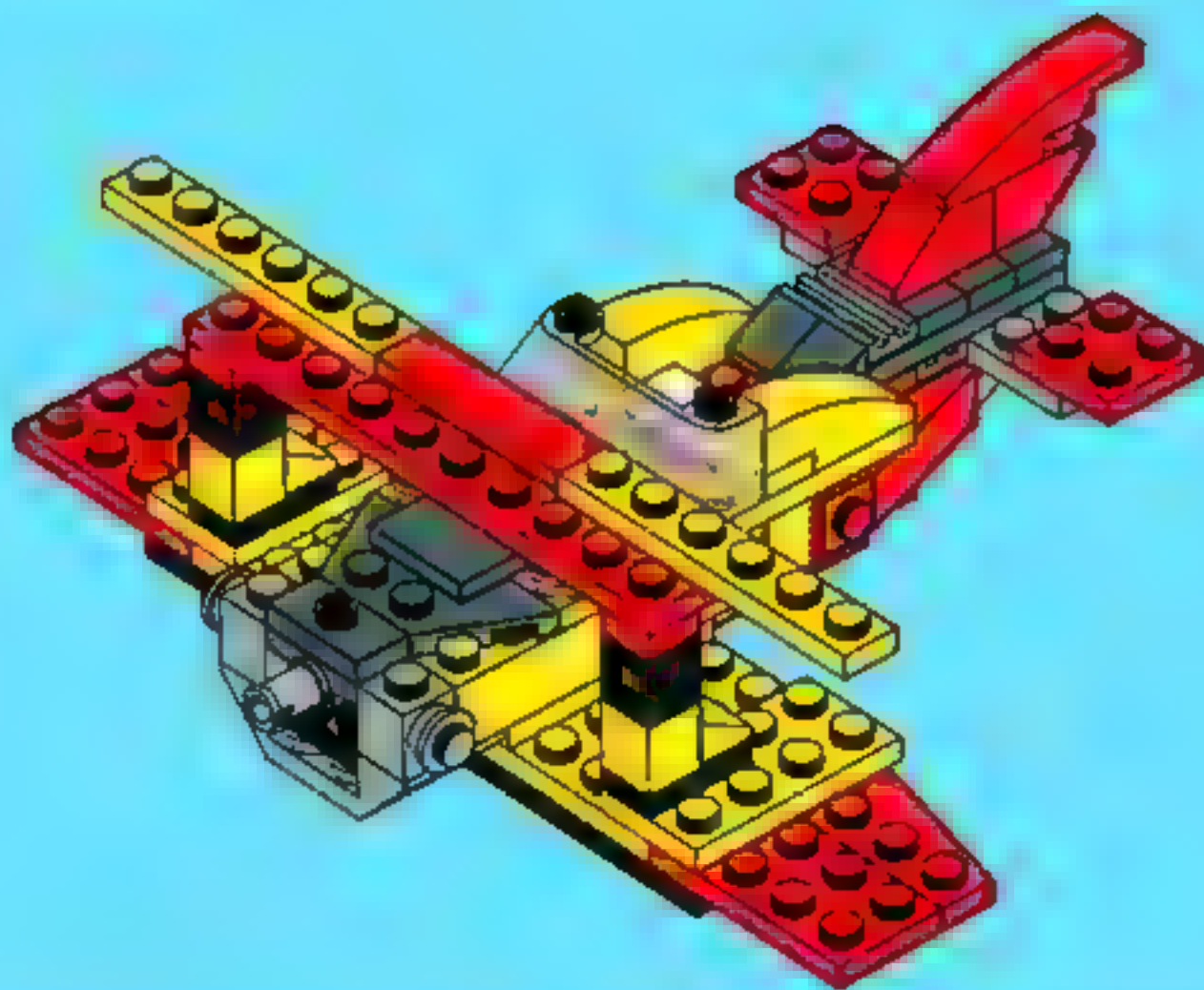


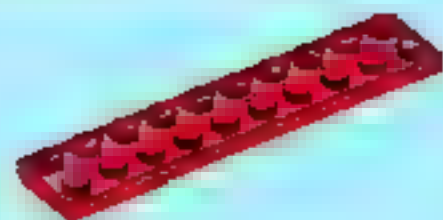
1x



2x

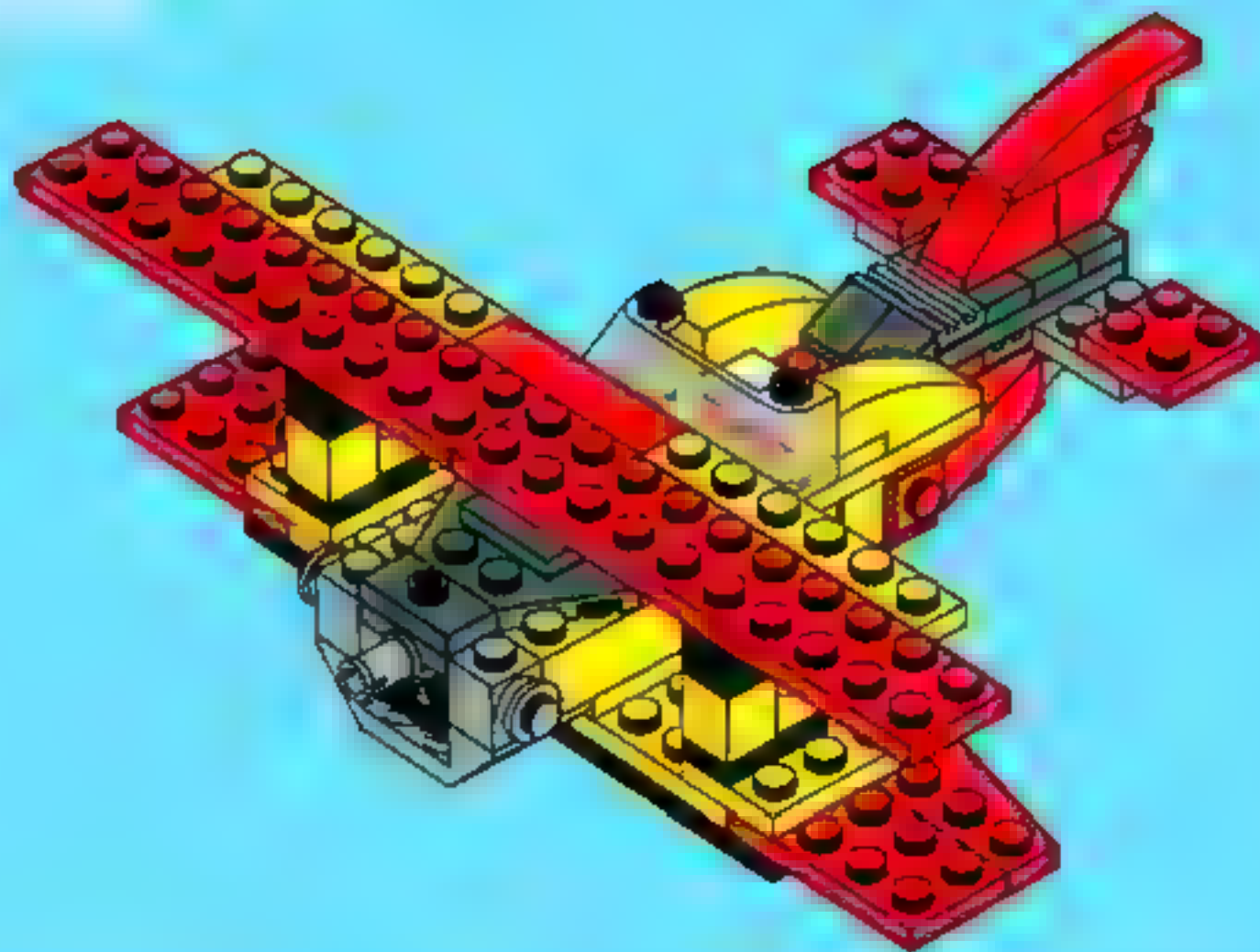
29





2x

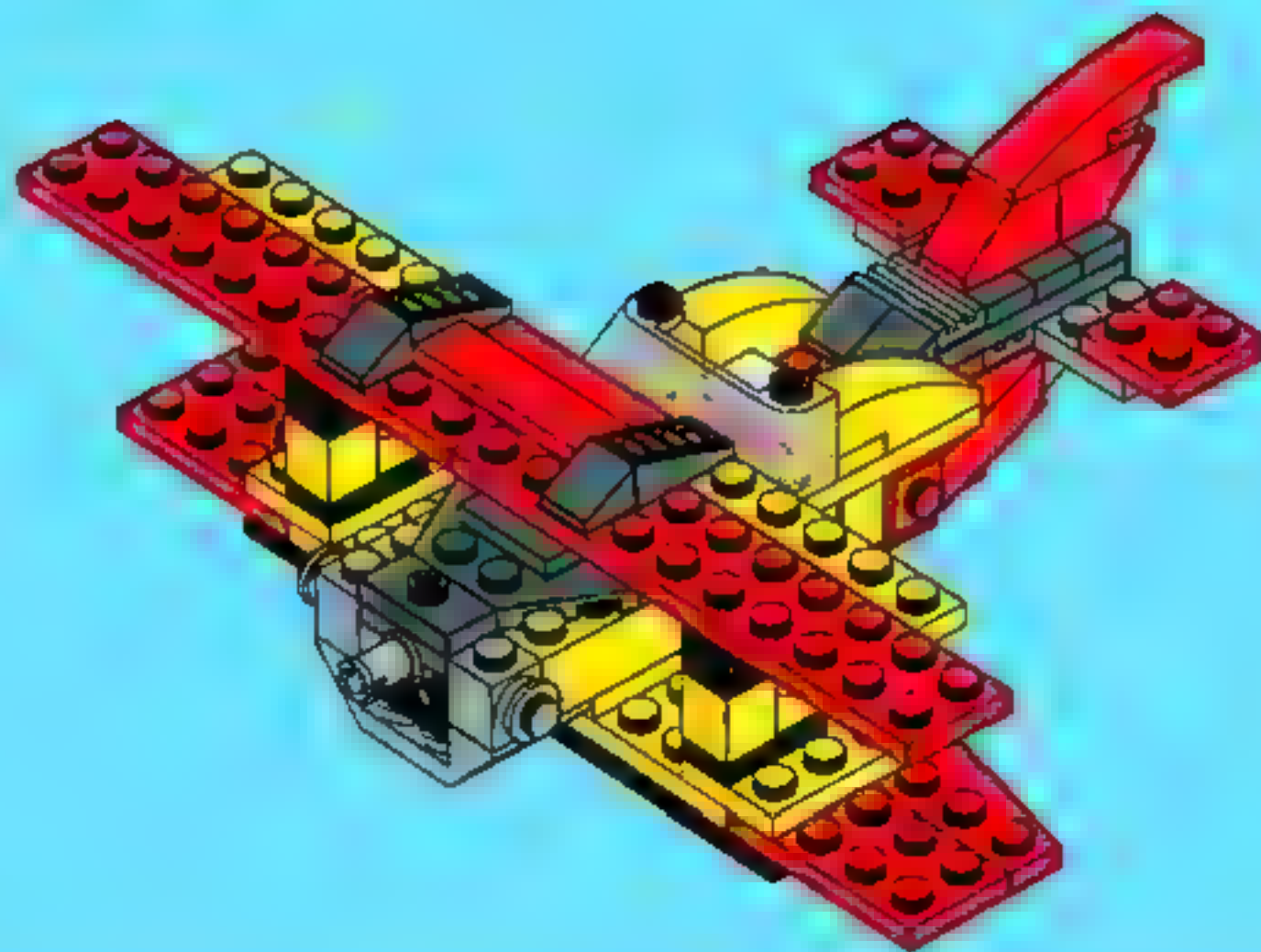
30







31





x



1x



4x



2x



1x

32

1



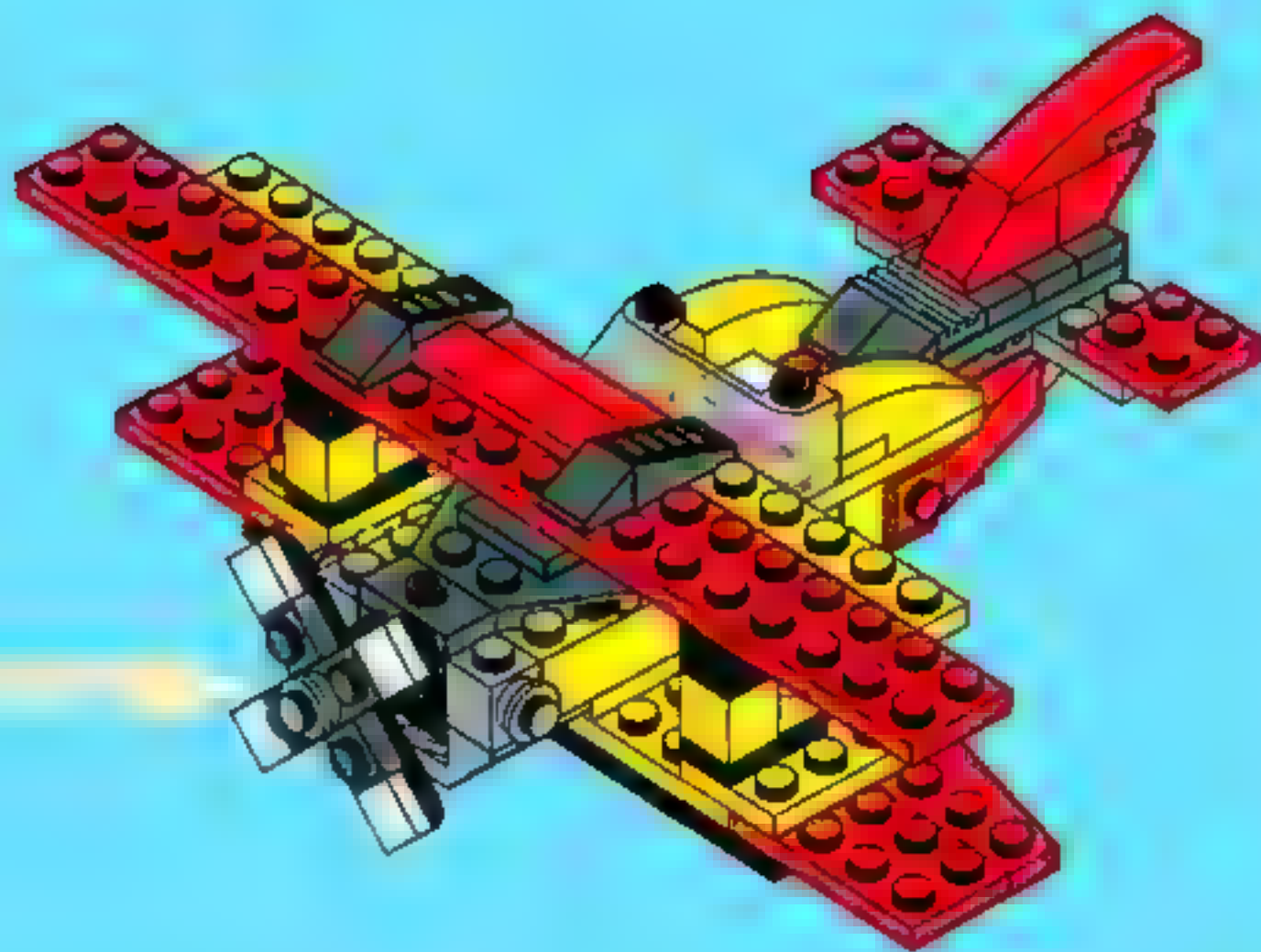
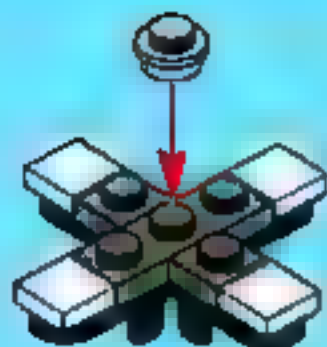
2

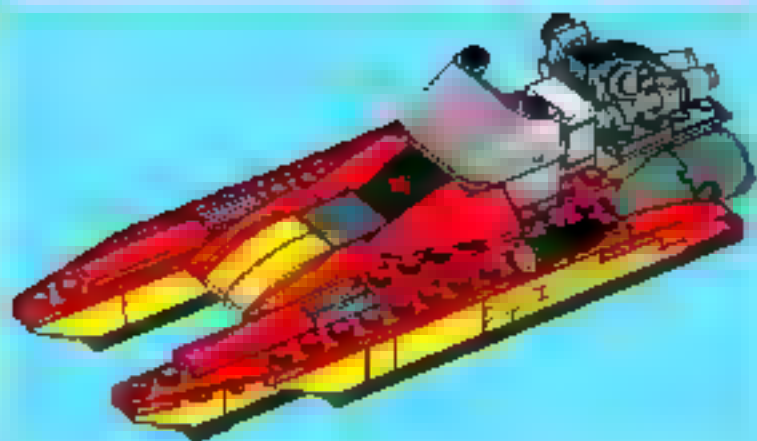


3

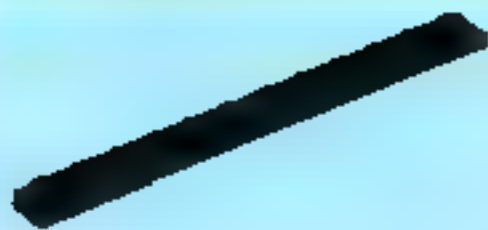


4





1

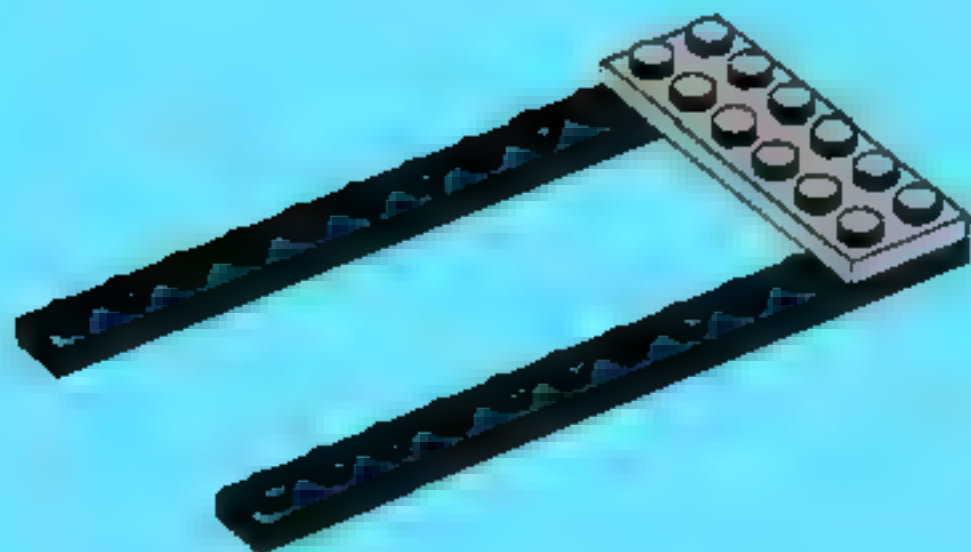
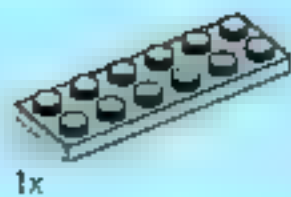


2x

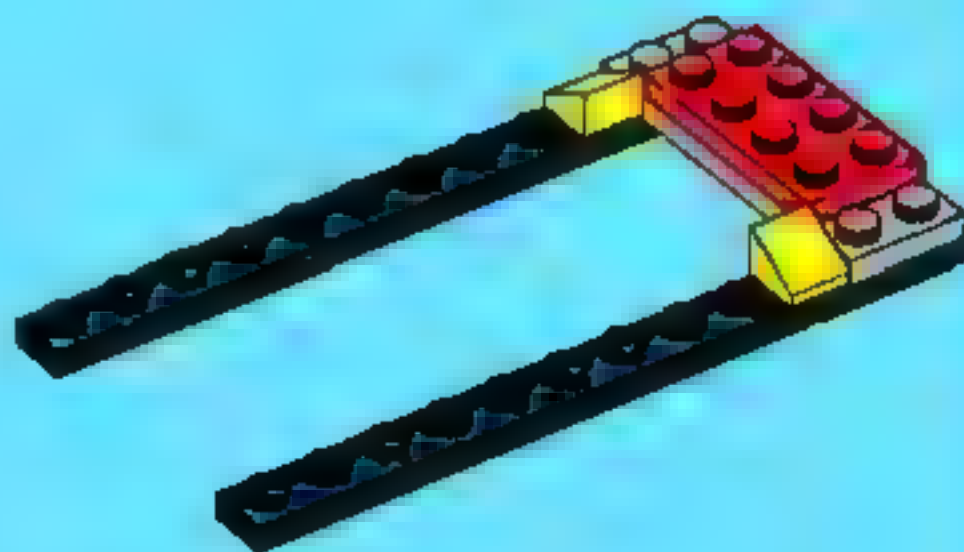




2



3



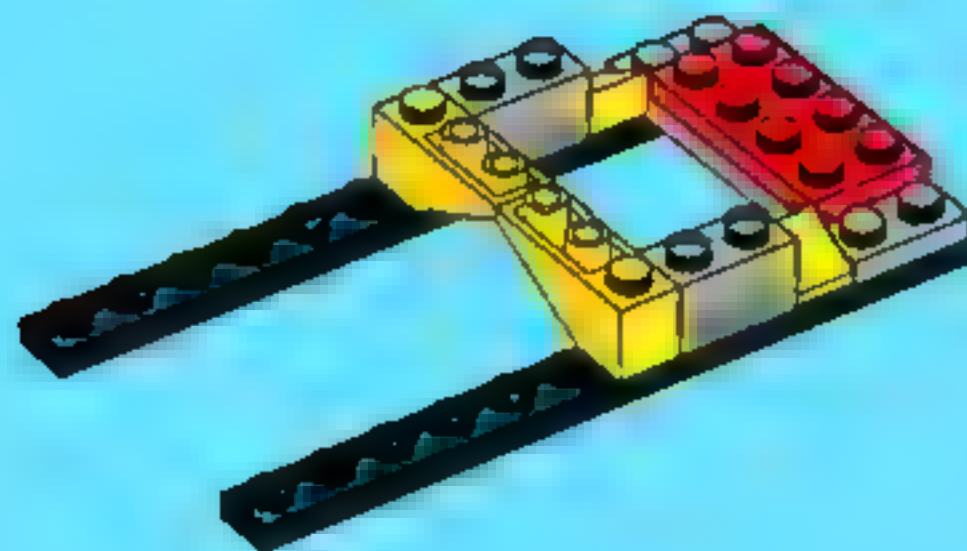


2x



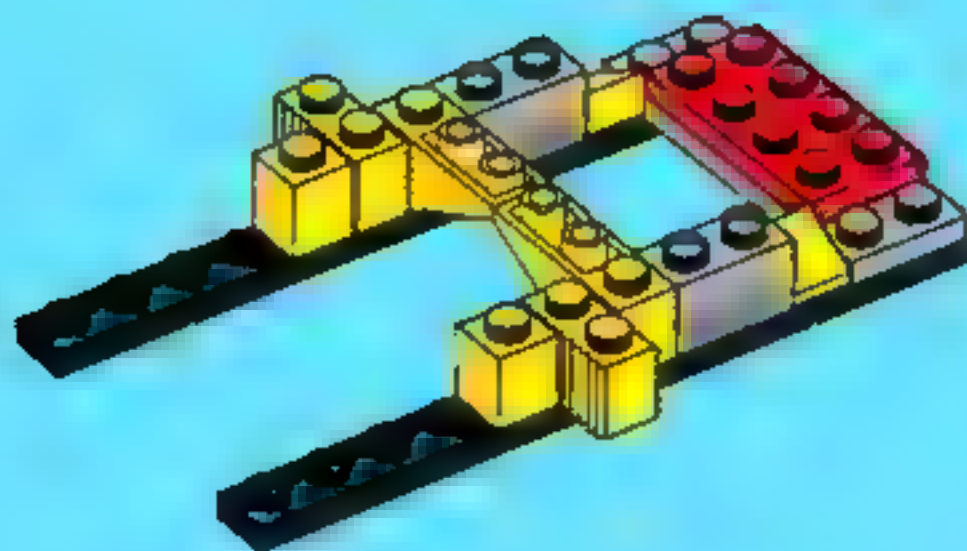
2x

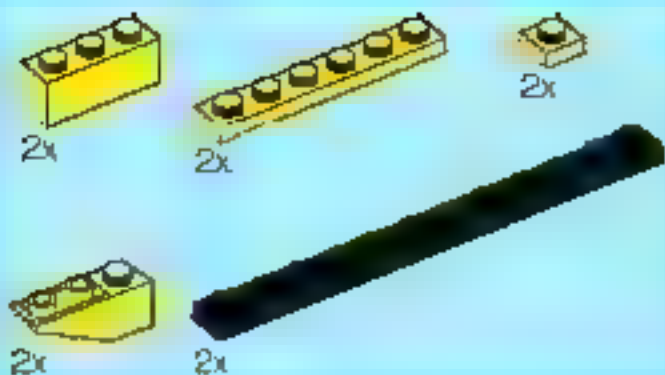
4





5



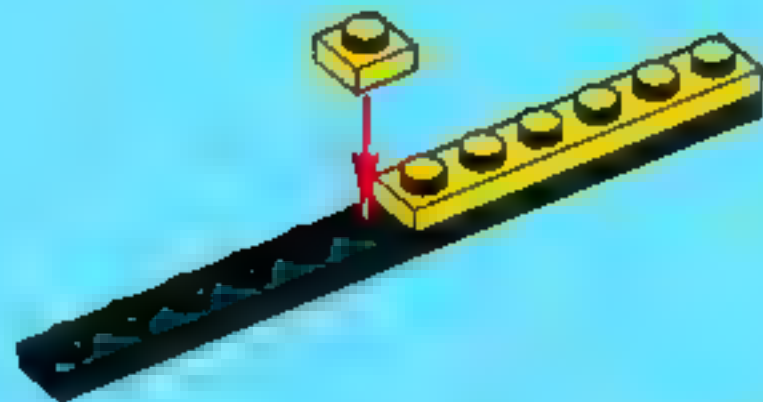


6

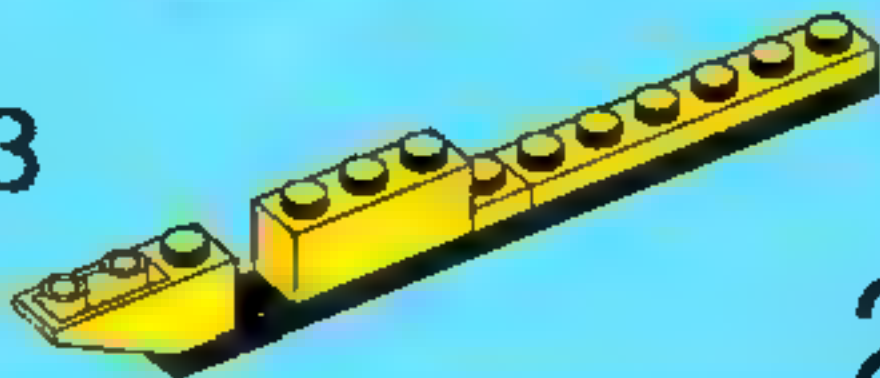
1



2

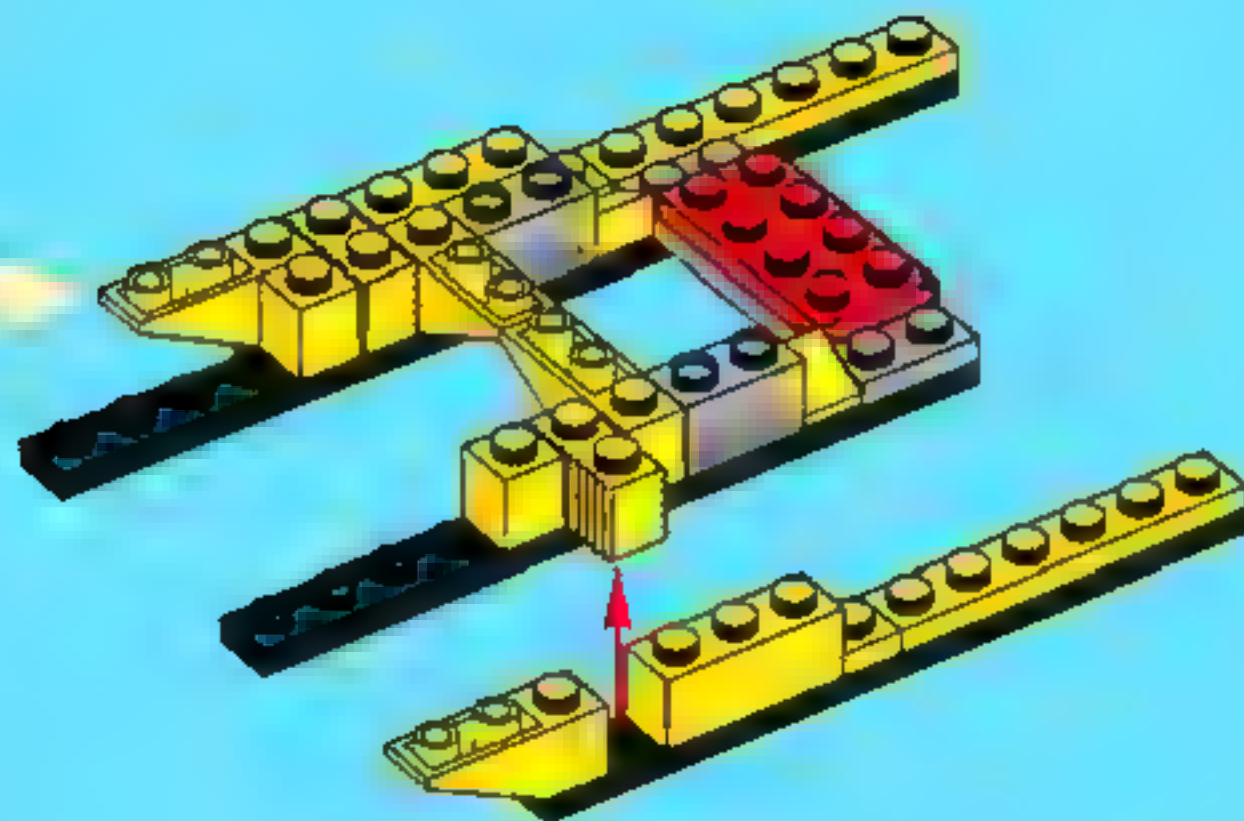


3



2x





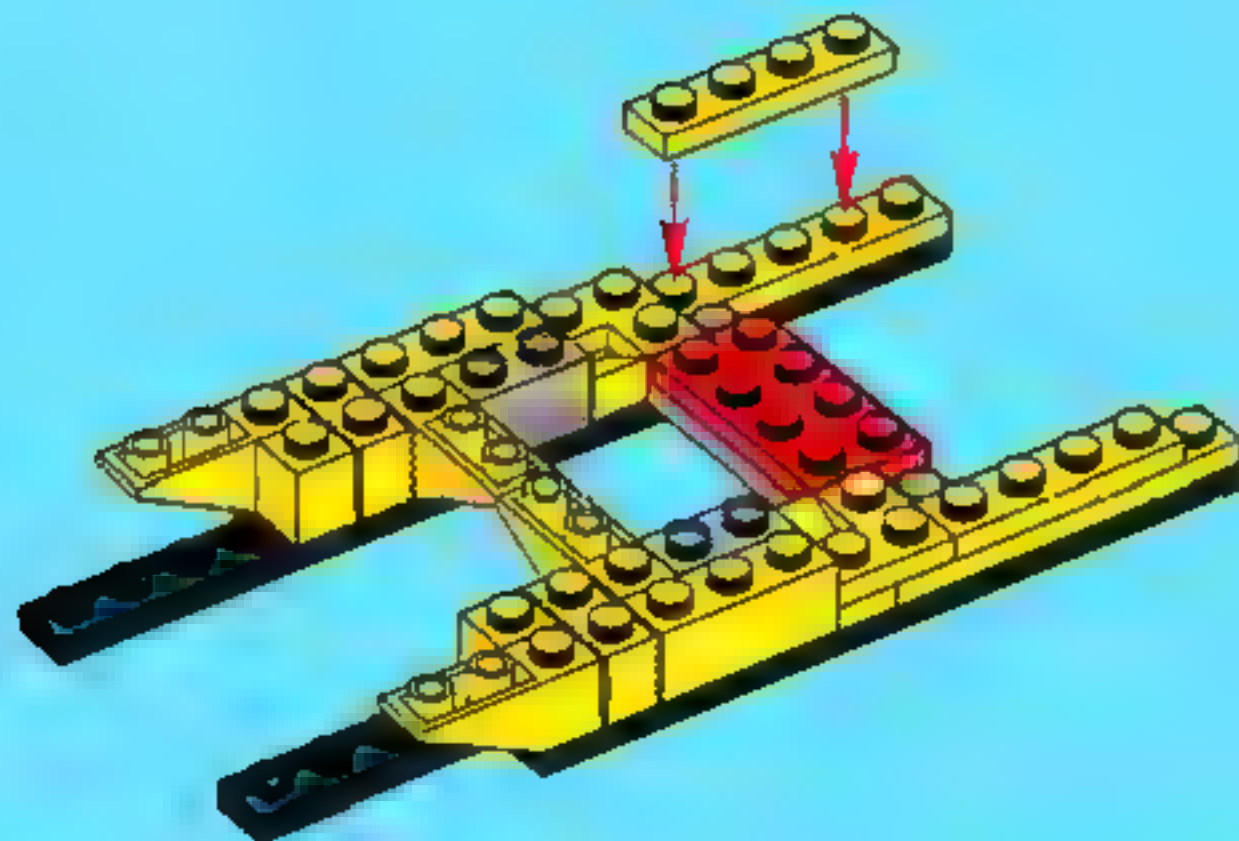


2x



2x

7



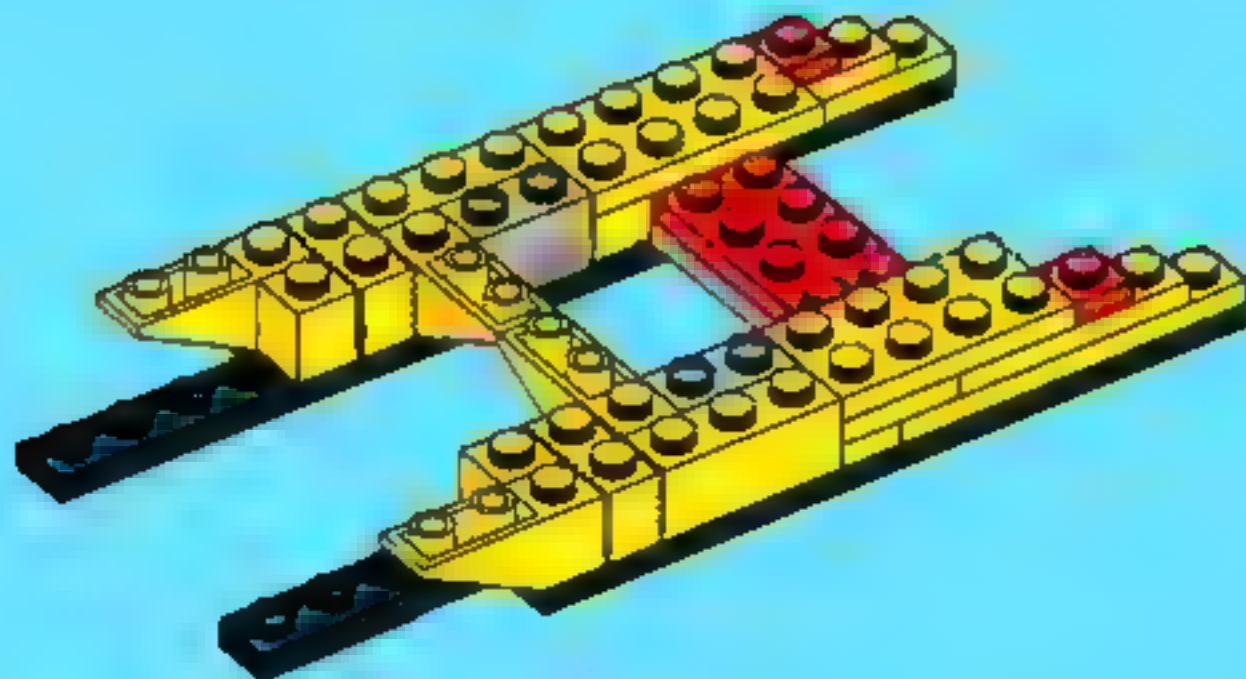


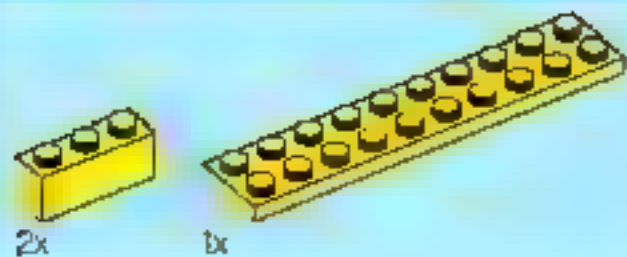
2x



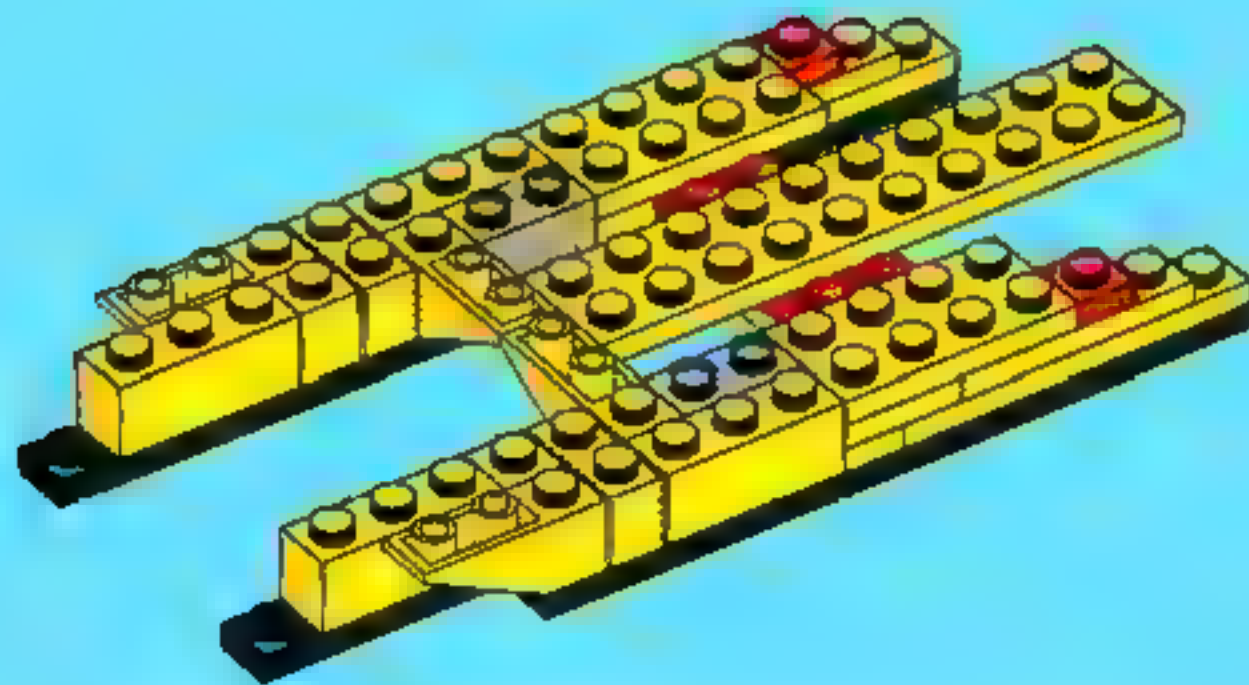
2x

8





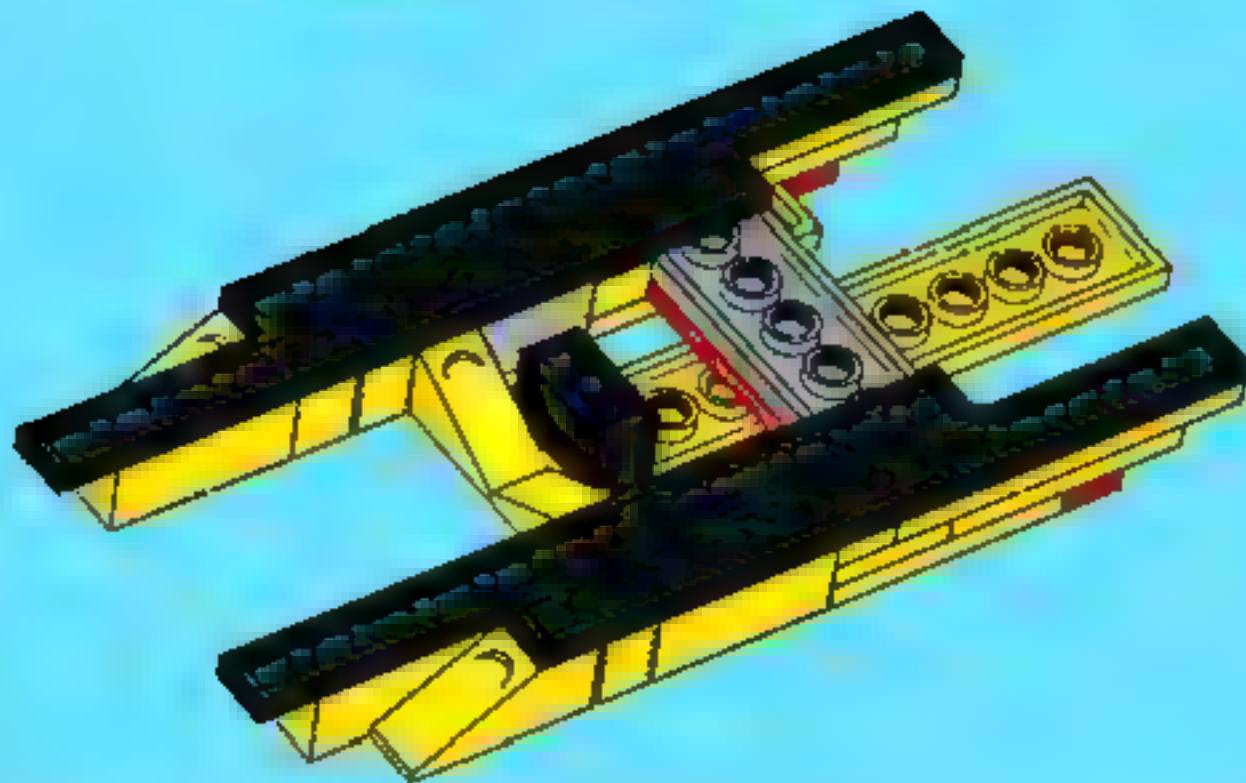
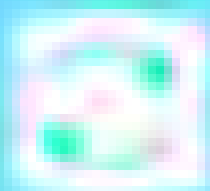
9





1x

10

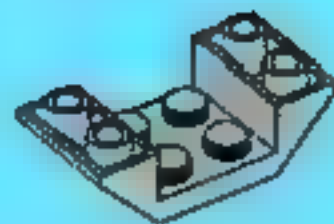




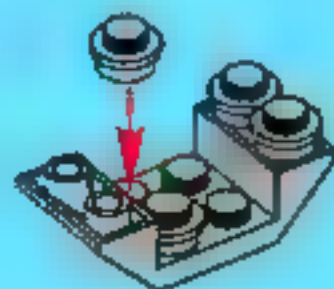
11



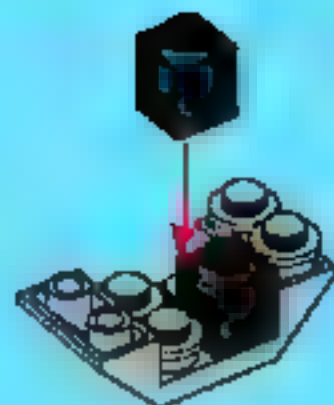
1



2



3



4

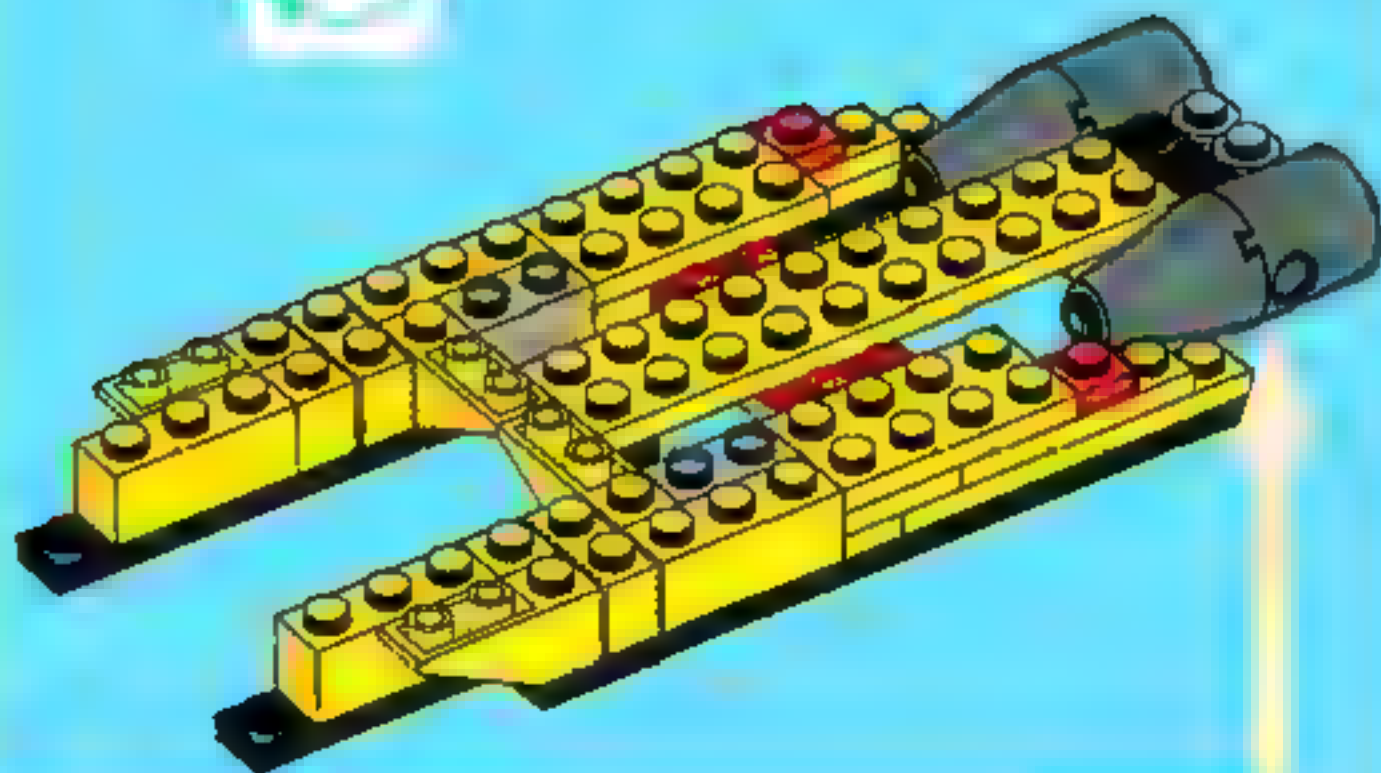


5





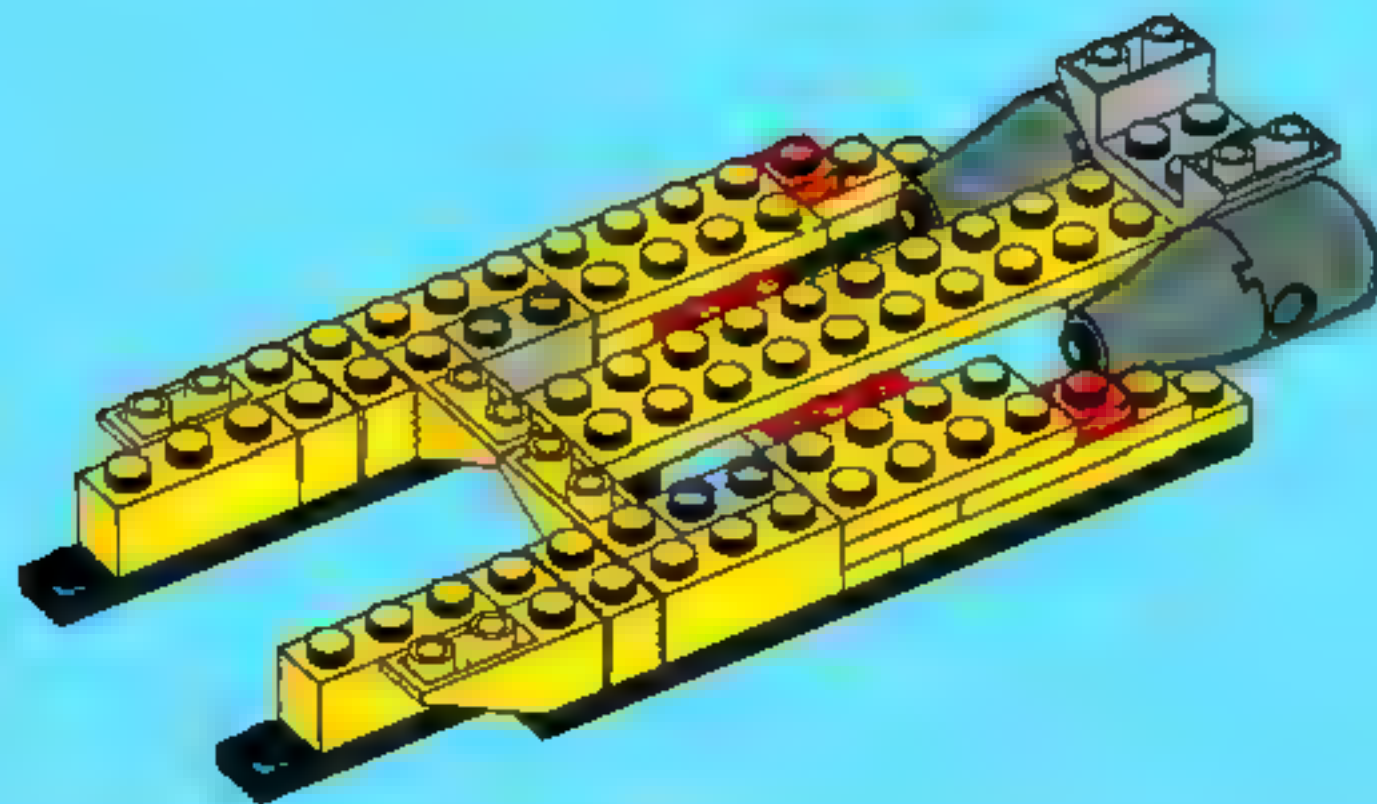
6





1x

12



13



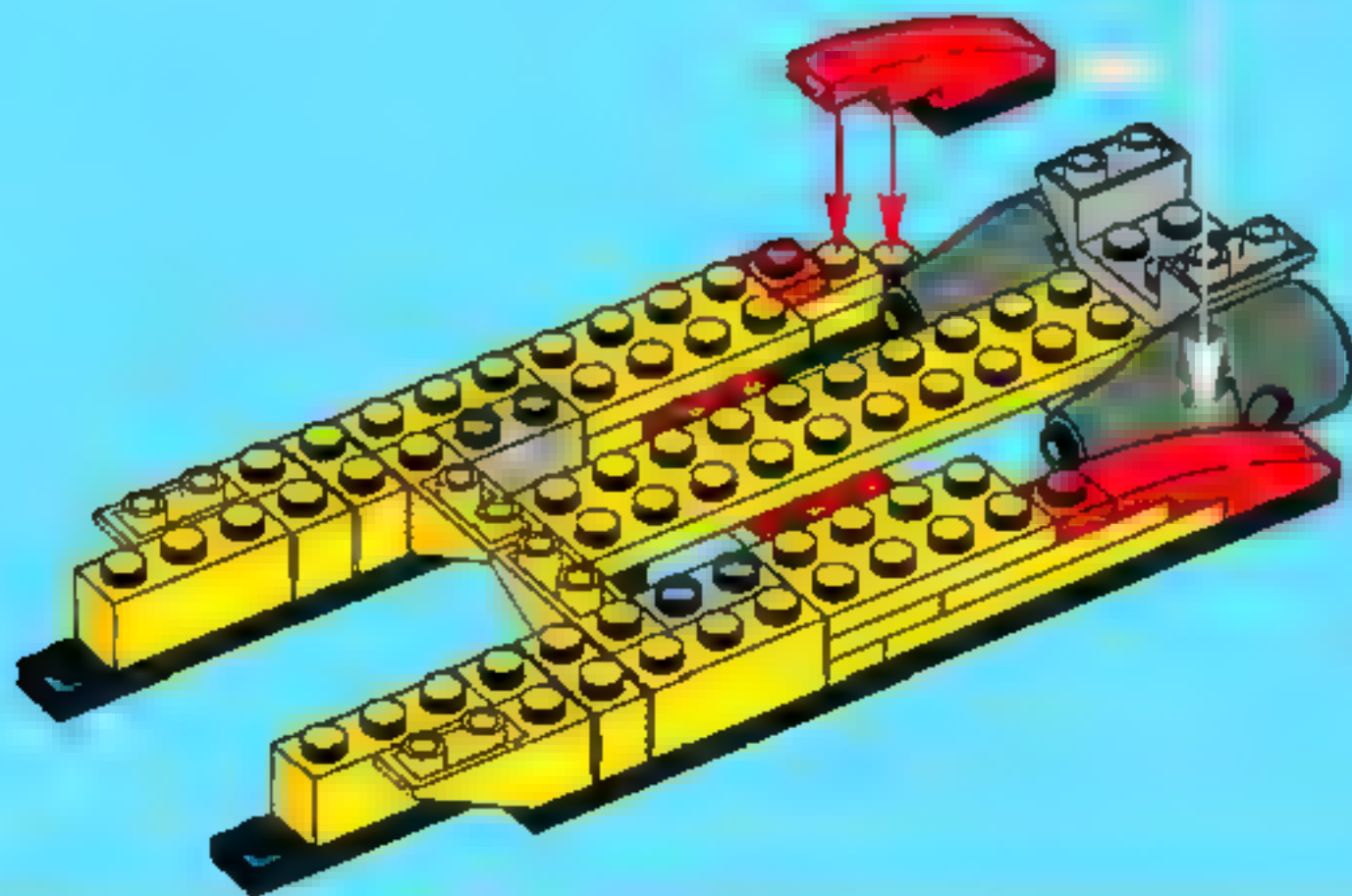
2x



2x

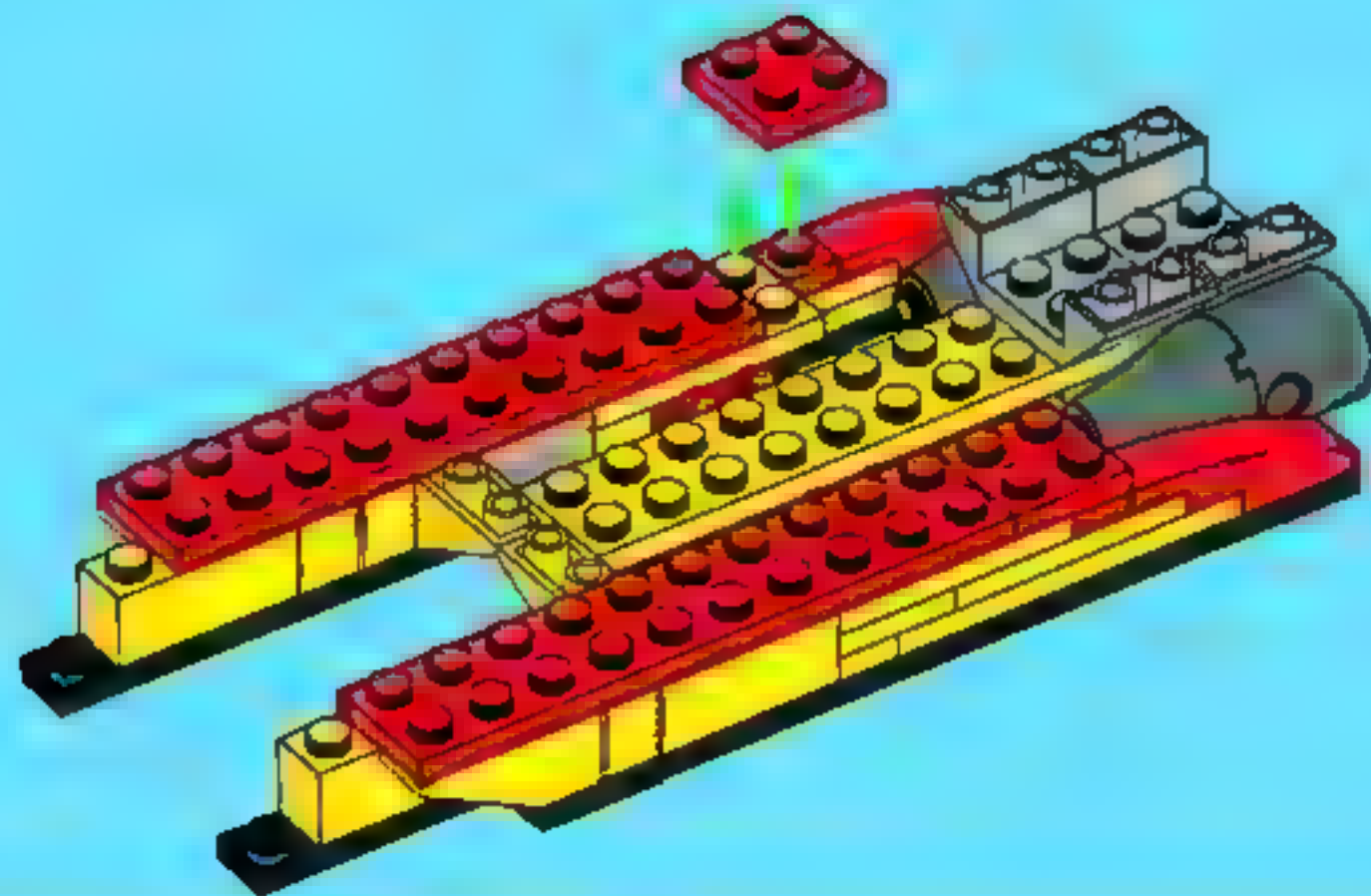


2x

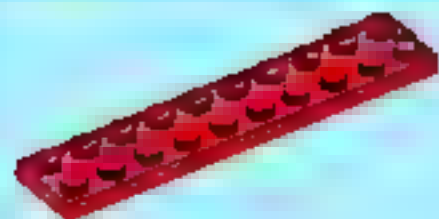




14





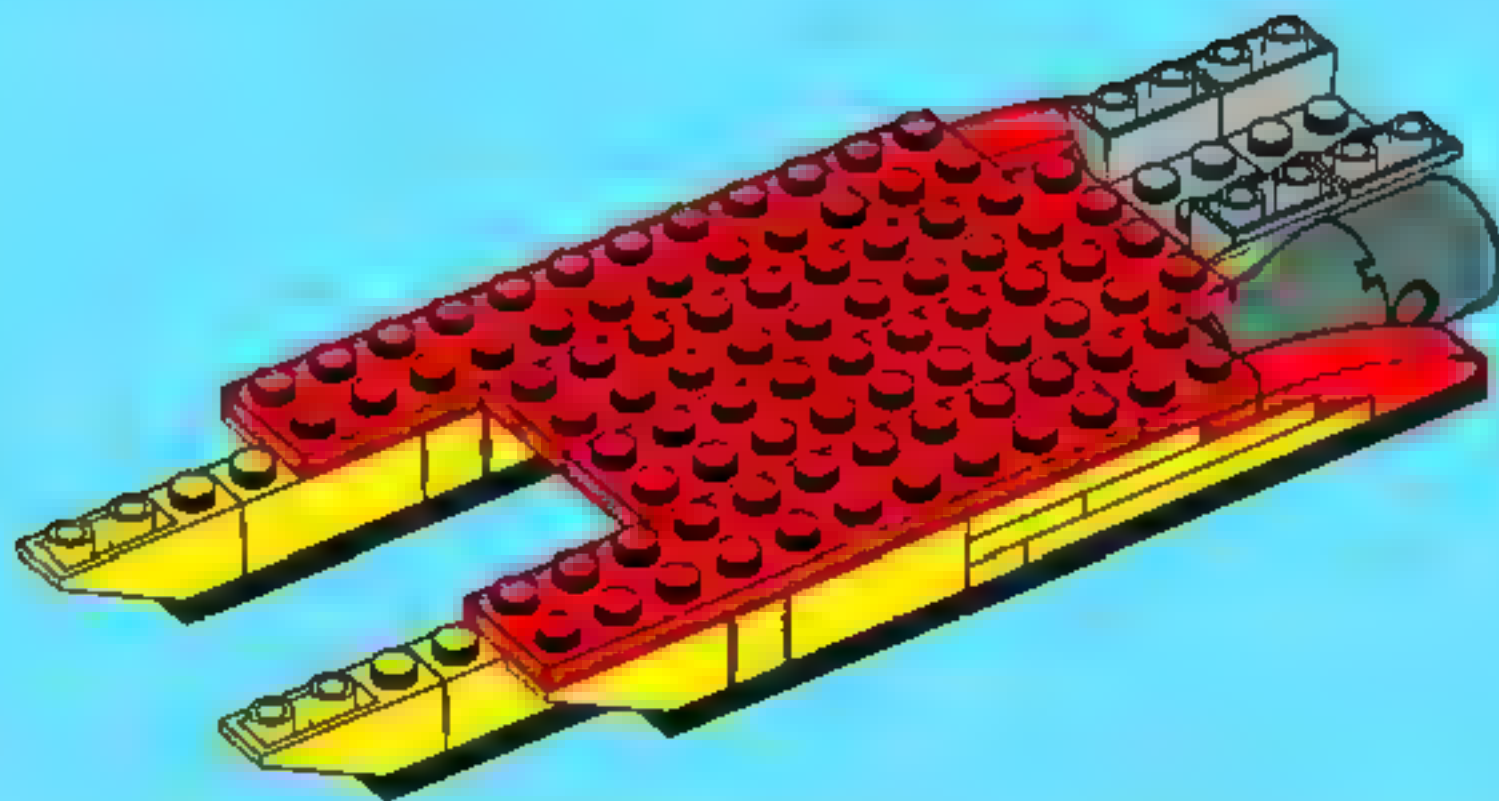


2x



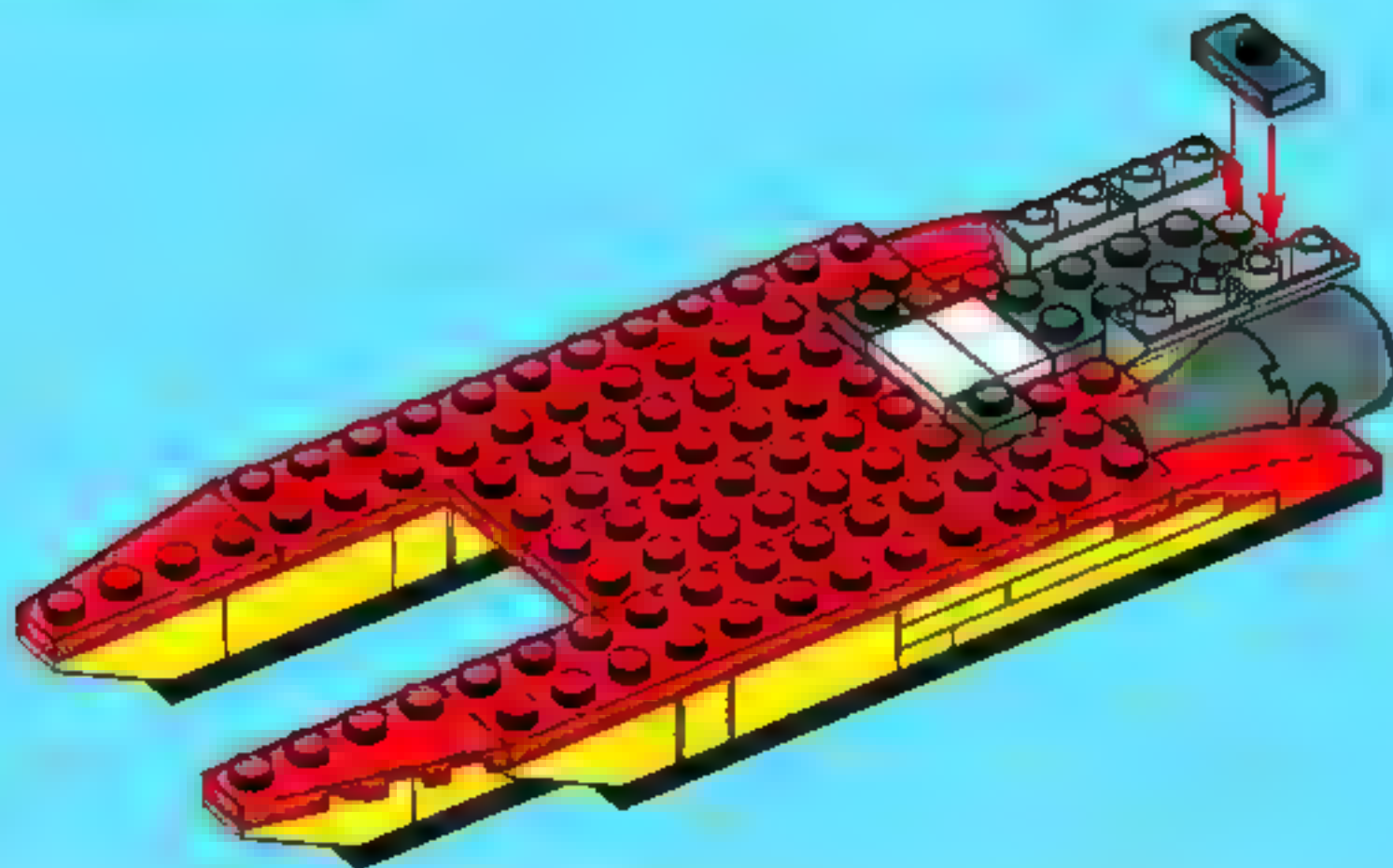
2x

15





16





2x



1x



2x

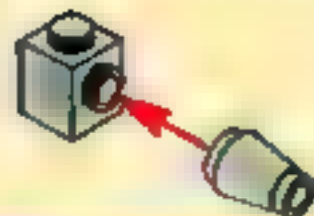


2x



2x

1

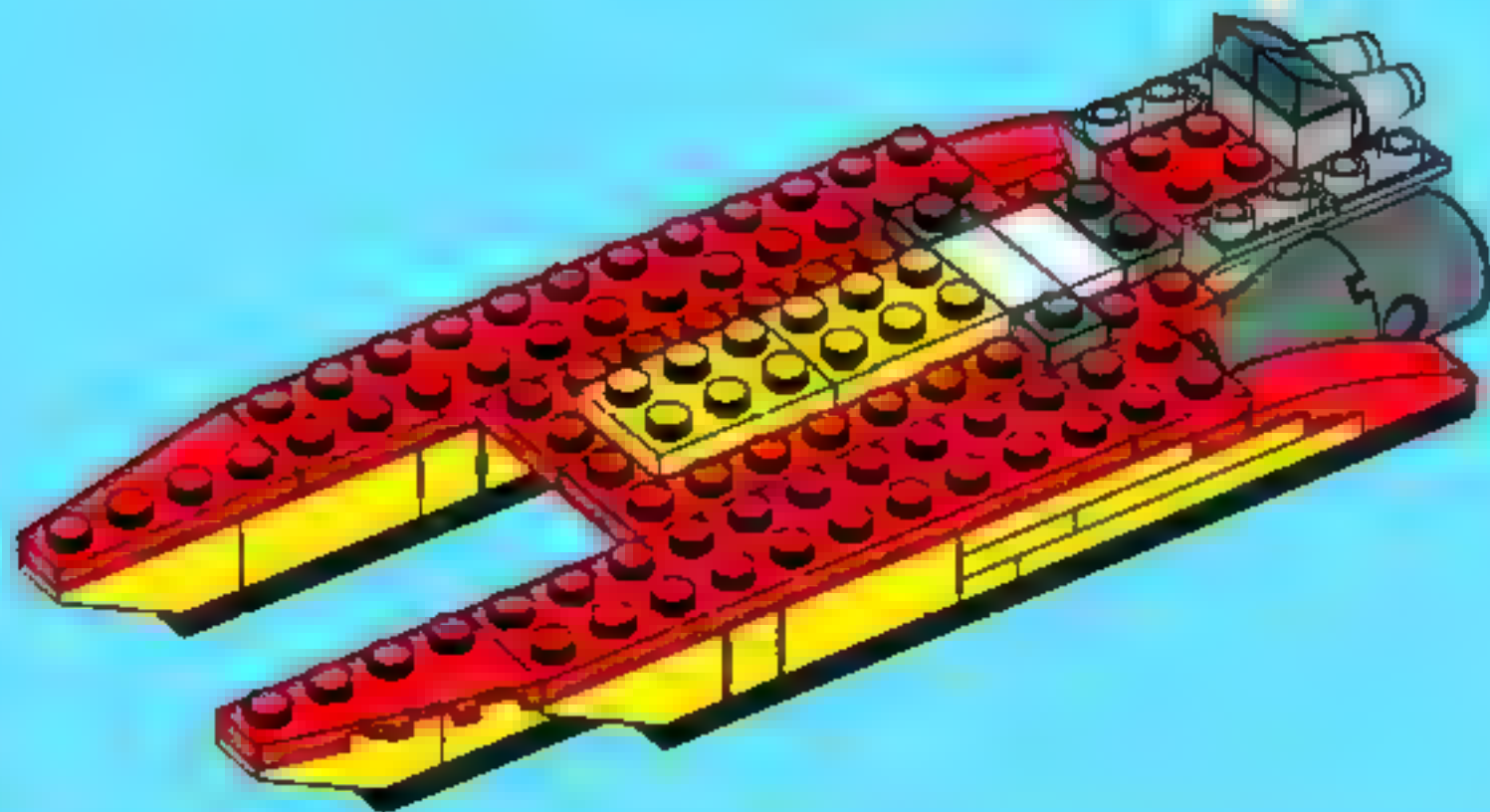


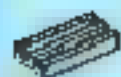
2



2x

17





2x



2x

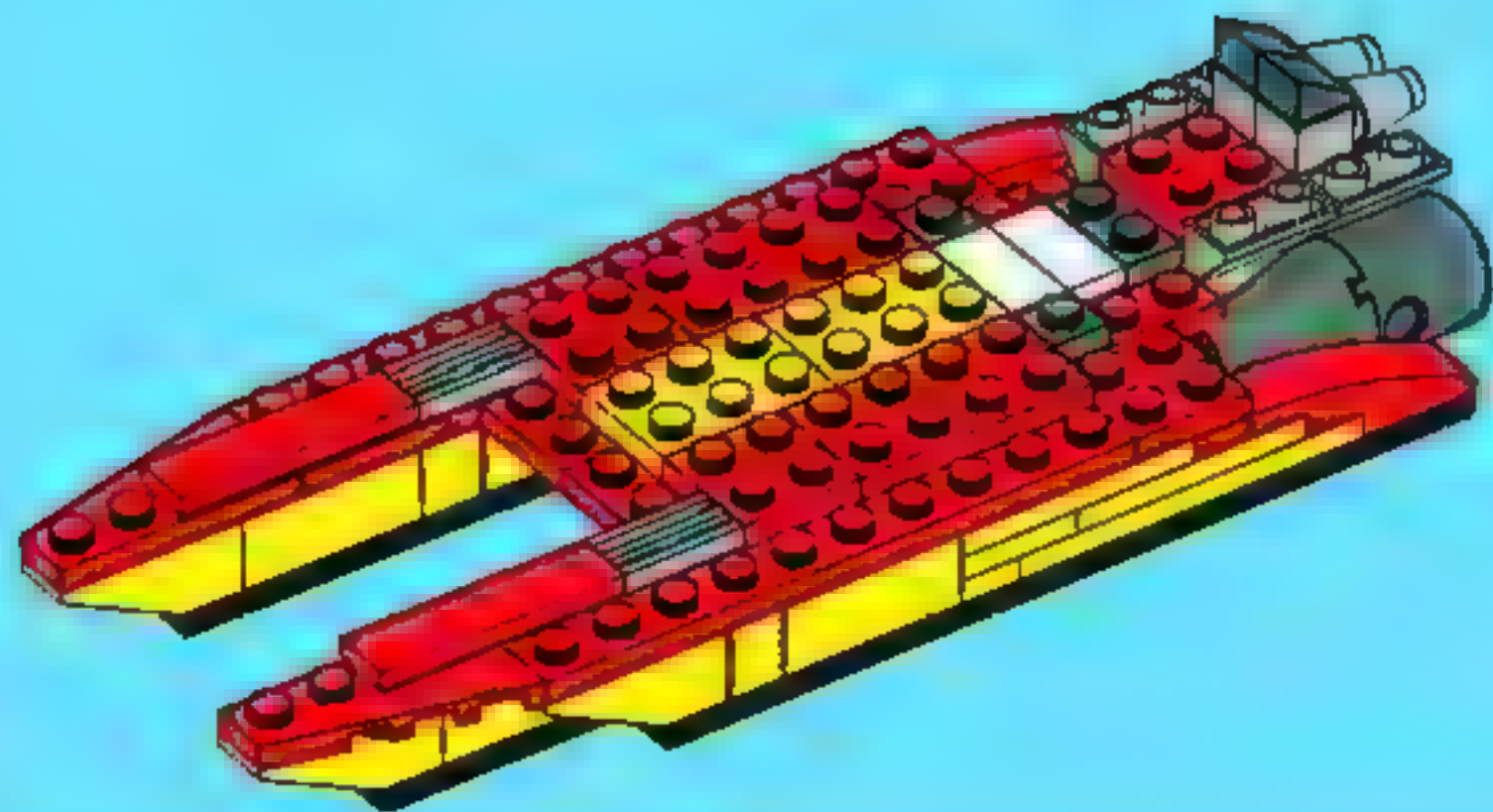


2x



2x

18





19

1



2

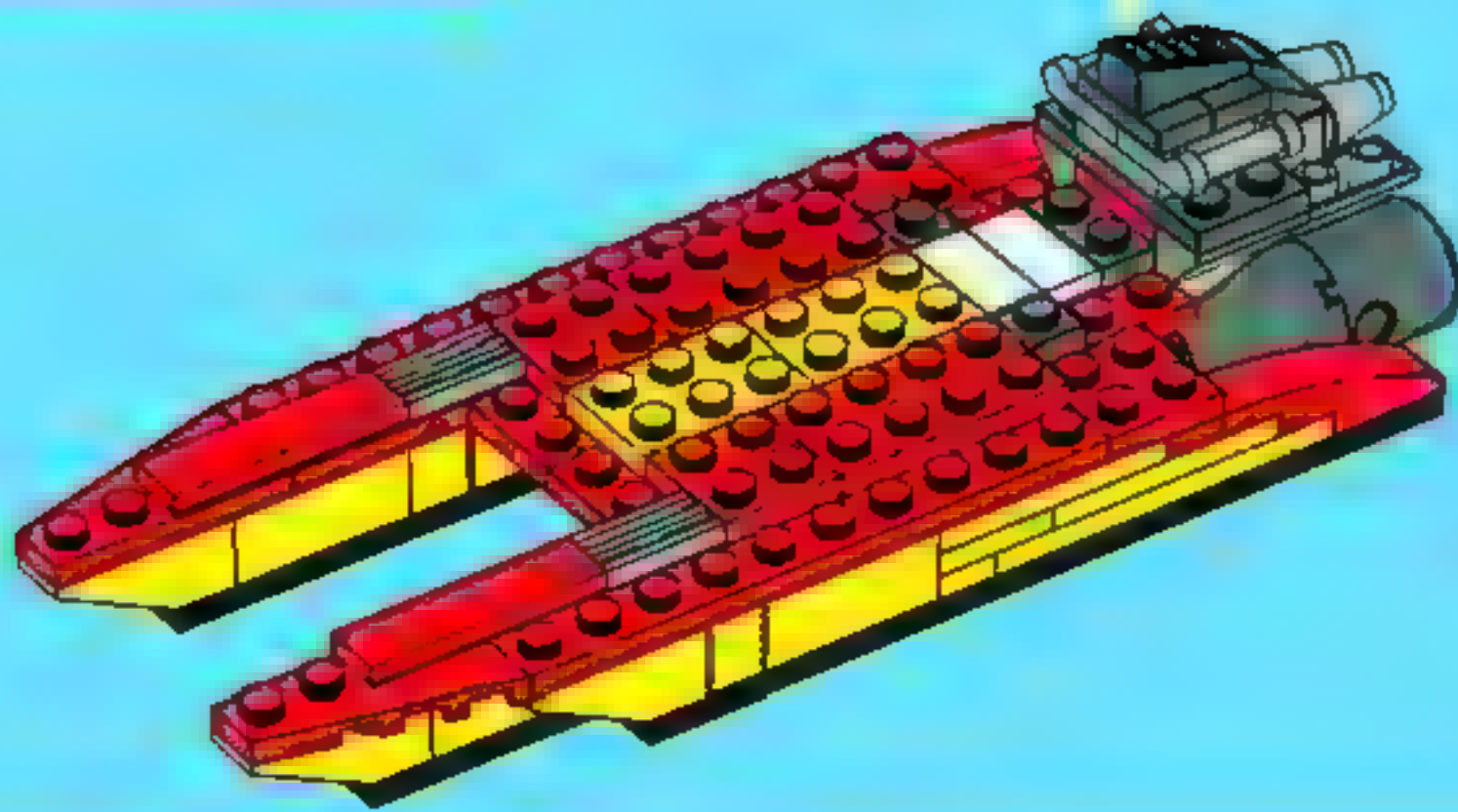


3



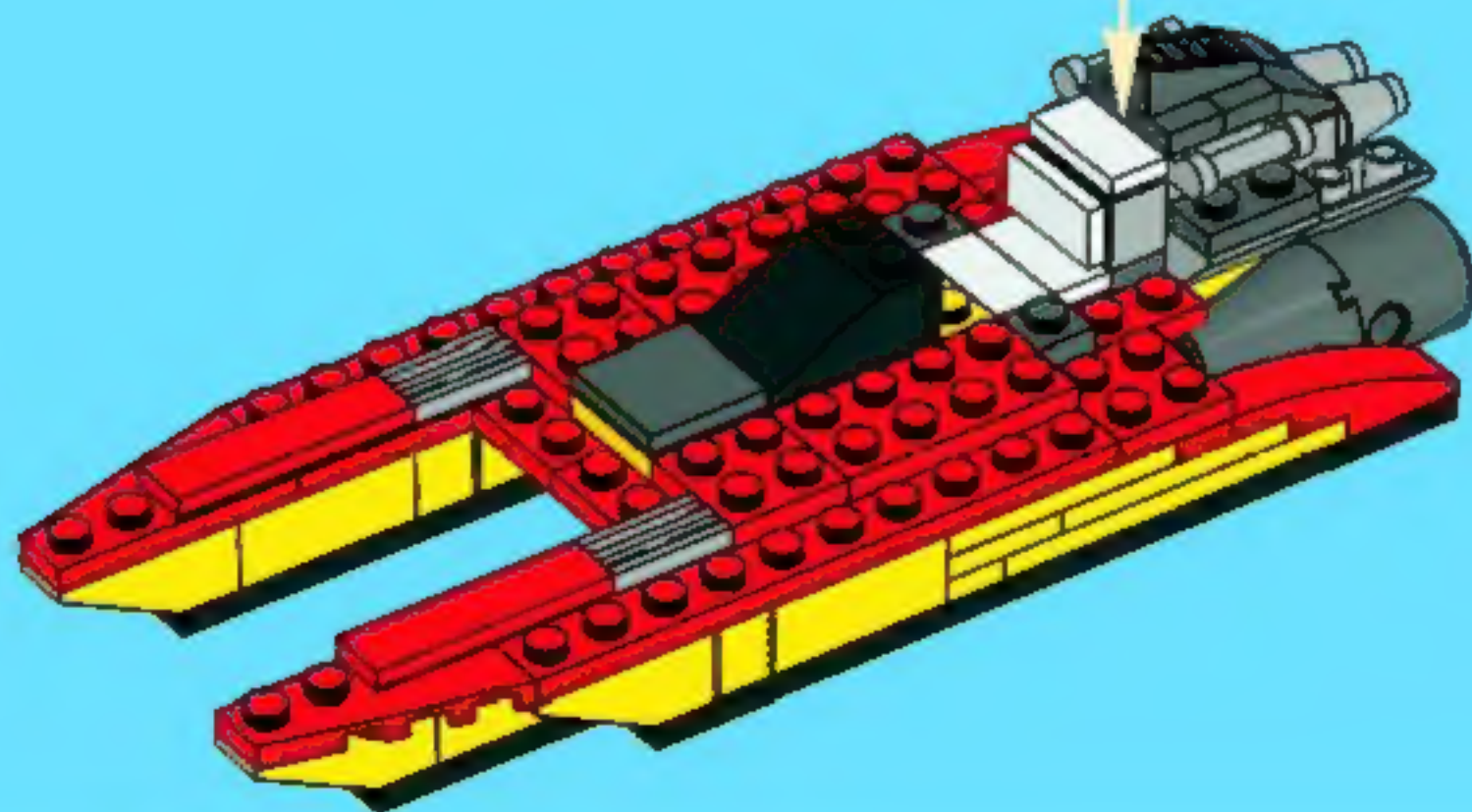
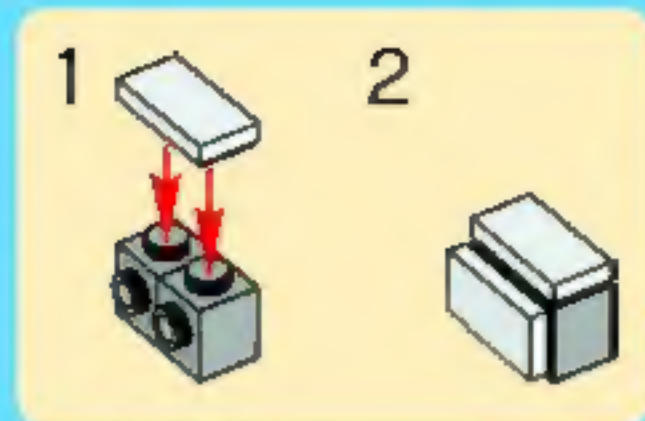


4





20





1x



2x



2x

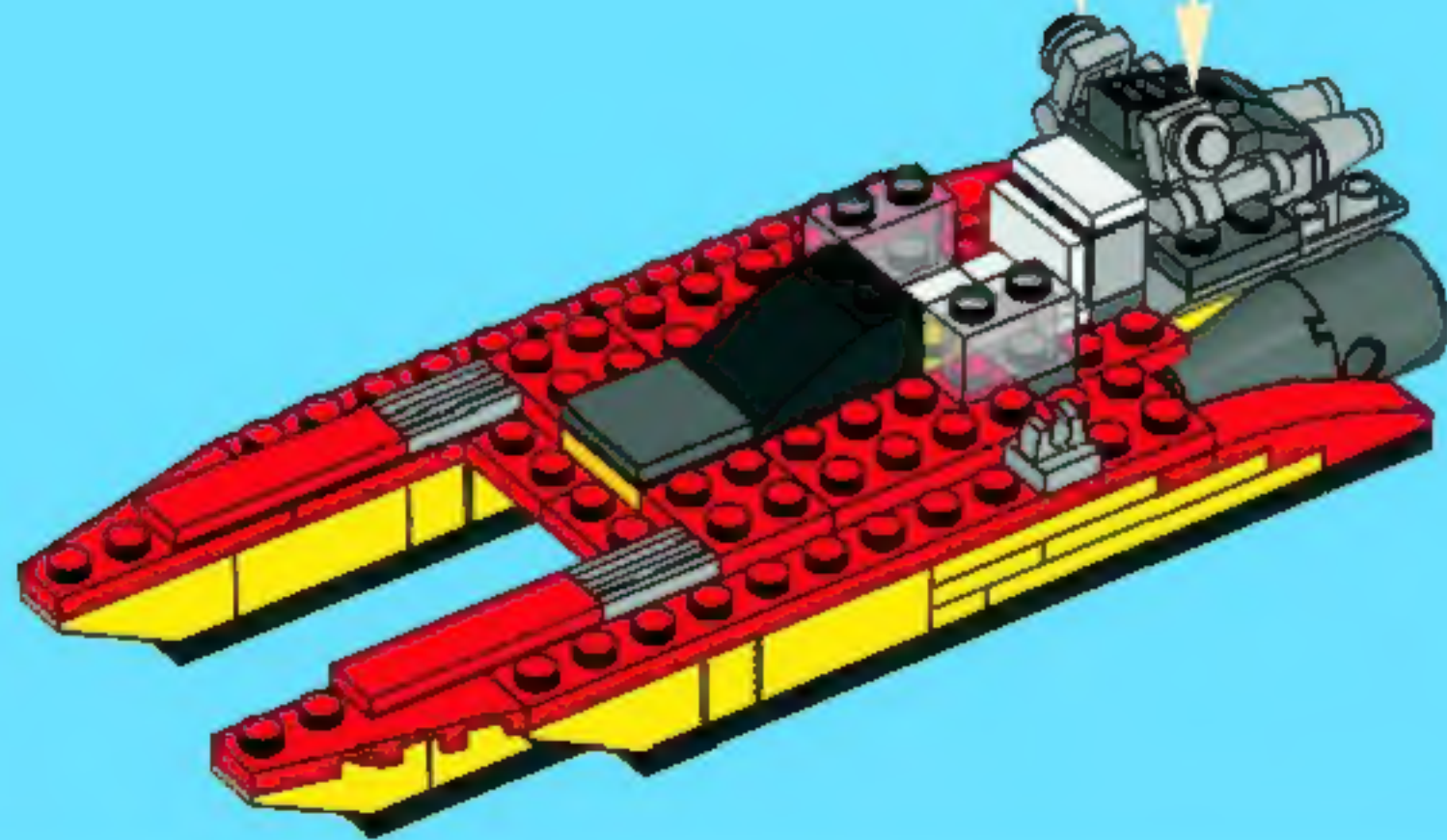


2x

21



2x







2x



2x

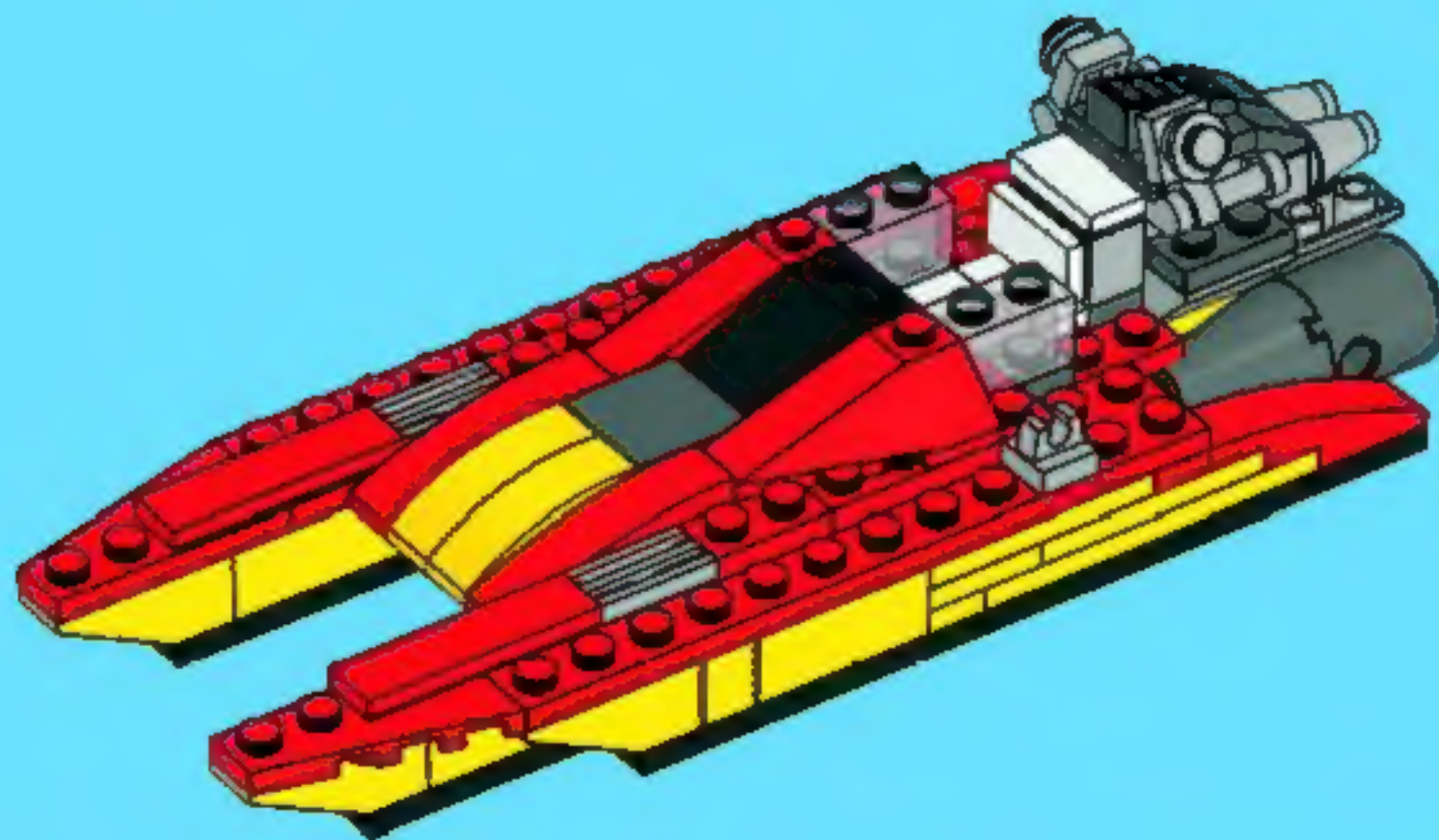


1x



1x

22





1x



1x



1x

23

